LANDSAT

NON-U.S. STANDARD CATALOG NO. N-36



31 AUG 1975 **GODDARD SPACE FLIGHT CENTER**

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



(NASA-TM-X-7 CATALOG NO. 72512) N-36 IANDSAT: (NASA) 126

P HC \$5. STANDARD 5.75 CSCL 05B

N75-3257

Unclas:

SECTION 1 — STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

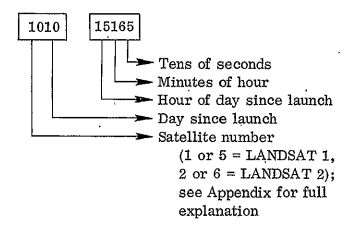
1. Sample Observation ID Format. See Figure 1-1.

	(1 20.53 APR 0	4, *75				2 FRO	M 02/01/75 To	02/28/75			
	4	3		6	7	. 8	(9	(i	9	(i)
OB	SER VATION ID		M ROLL NO./ N IN ROLL MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE (RBV 123	QUALITY MSS 45678
1 1 1 1 1	943-16381 943-16383 943-16390 943-16392 943-16395 944-16432 944-16435 944-16441	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	1-10034/0565 1-10034/0566 1-10034/0567 1-10034/0569 1-10034/0606 1-10034/0607 1-10034/0608	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75 02/22/75 02/22/75 02/22/75	100 100 100 70 40 40 90 30	3149 3149 3149 3149 3149 3163 3163	4728N 4603N 4438N 4313N 4147N 4854N 4730N 4605N	09815W 09849W 09923W 09955W 10026W 09903W 09939W 10014W	25.3 26.3 27.2 28.2 29 1 24 7 25 6 26 6	144.8 143.9 143.0 142.1 141.2 145.5 144.6 143.8		GGGG GGG FGG GGFF FGGG GGGG FGGG
3		% OF CLOUD CO		IMAGE QUALIT BLANK = BAN G = GOOD	ND NOT PRE	SENT/REQUES F = FAIR	STED					

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- 1 Date of catalog listing
- Period during which imagery was processed
- 3 Data quality
- (4) Observation ID



- S RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- Description<l
- (10) Sun elevation and azimuth at observation center
- (i) Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by

0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

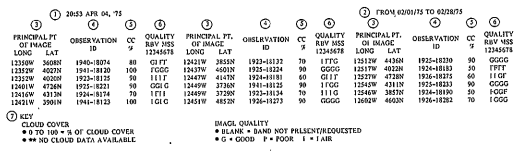


Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- Period during which imagery was processed
- 3 Longitude and latitude at observation center (degrees and minutes)
- (4) Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- (5) Estimated percent of cloud cover
- (6) Image quality; see key
- Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

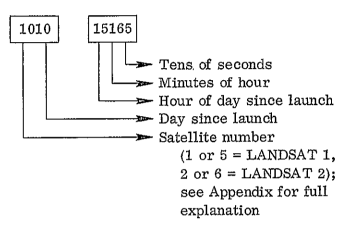
- 1. Sample Observation ID Format. See Figure 1-1.
- 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Coordinate ID Format. See Figure 1-3.

		1 15:36 MAR	1, '74				(2) FROM	07/23/72	TO 07/23	3/74	•		
(9		4	(3	9	6	7	8		<u> </u>	•	11)		12
PRINCIPA OF IM LONG		OBSERVATION ID	MICROFILM POSITION RBV	•	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678		ODUCTS PPBP CDD
07607W 07607W 07607W 07608W 07608W 07608W 07609W 07609W	3734N 3731N 3731N 4438N 3731N 3724N 4851N 3144N	1295-15144 1259-15150 1313-15143 1027-15231 •1331-15142 1349-15141 1352-15275 1006-15093	,0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 1-10001/0377	10010/1659 10010/0088 10011/0920 1-10001/1498 1-10011/1589 1-10012/1387 1-10012/1622 1-10001/0378	05/14/73 04/08/73 06/01/73 08/19/72 06/19/73 07/07/73 07/10/73 07/29/72	20 90 80 0 100 10 60	4112 3610 4363 375 4614 4865 4907 82	60.2 50.7 62.3 50.9 62.4 61.2 56.7 59.7	122.0 133.2 116.2 136.9 112.8 112.9 133.9 108.3	GGG	GGGG GGGG GGGG GGGG PGPP G PPGG	M M	M M M M
CLOUD COVER O TO 100 = % OF CLOUD COVER IMAGE QUALITY BLANK = BAND NOT P					D.	PRODUCT: R = MAI B = MAI	E FROM		= MADE	FROM MSS			

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- 2 Period during which imagery was processed
- (3) Data quality
- (4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- 8) Orbit number
- 9 Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (11) Image quality; see key
- (12) Image/data product availability; see key

SECTION 2 — MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

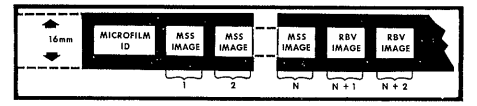


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

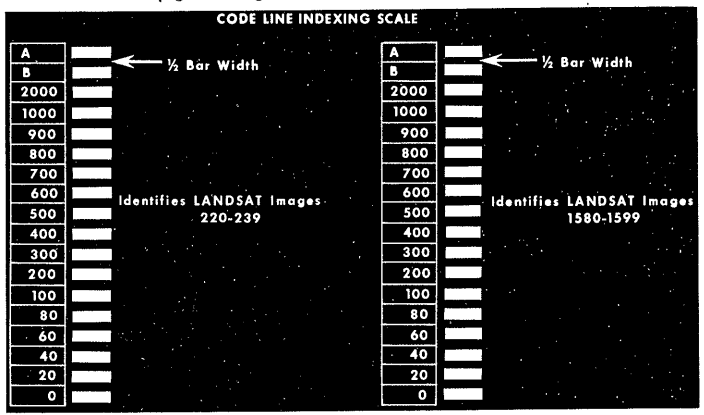


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 — CYCLE CHARTS
SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days S Laur		Calend	ar Date	Cycle	Days S Laur		Calenda	ar Date
į	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	1 89	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4Mar 73	28	495	512	30 Nov 73	17 De c 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 7 4

SECTION 3.1 — LANDSAT 1 CYCLES

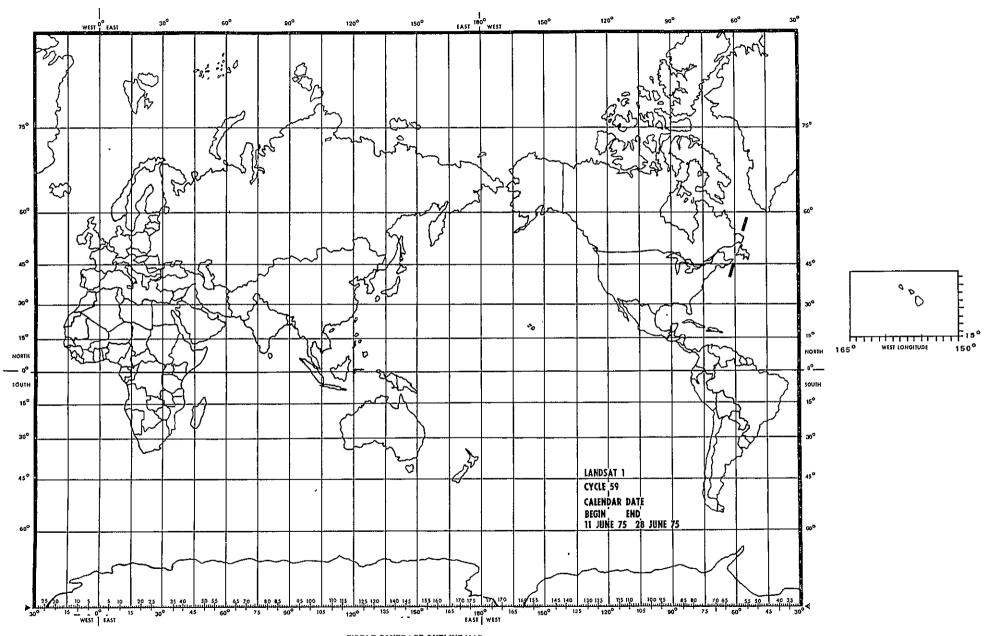
Cycle	Days S Lau		Calenda	r Date	Cycle	Days Lau		Calenda	r Date
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	, 59	1053	1070	11 Jun 75	28 Jun 7 5
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.2 — LANDSAT 2 CYCLES

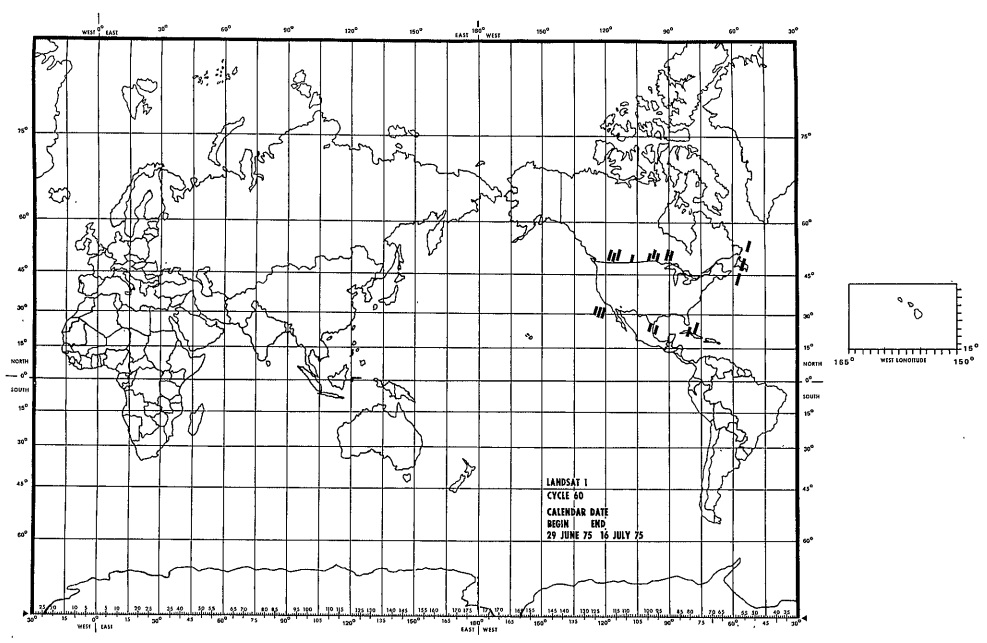
Cycle	Days (Calenda	ar Date	Cycle	Days Lau	Since nch	Calenda	ar Date
	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apř 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76
13	239	256	18 Sep 75	.5 Oct 75	32	581	598	25 Aug 76	11 Sep 76
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

SECTION 4 LANDSAT - 1 COVERAGE

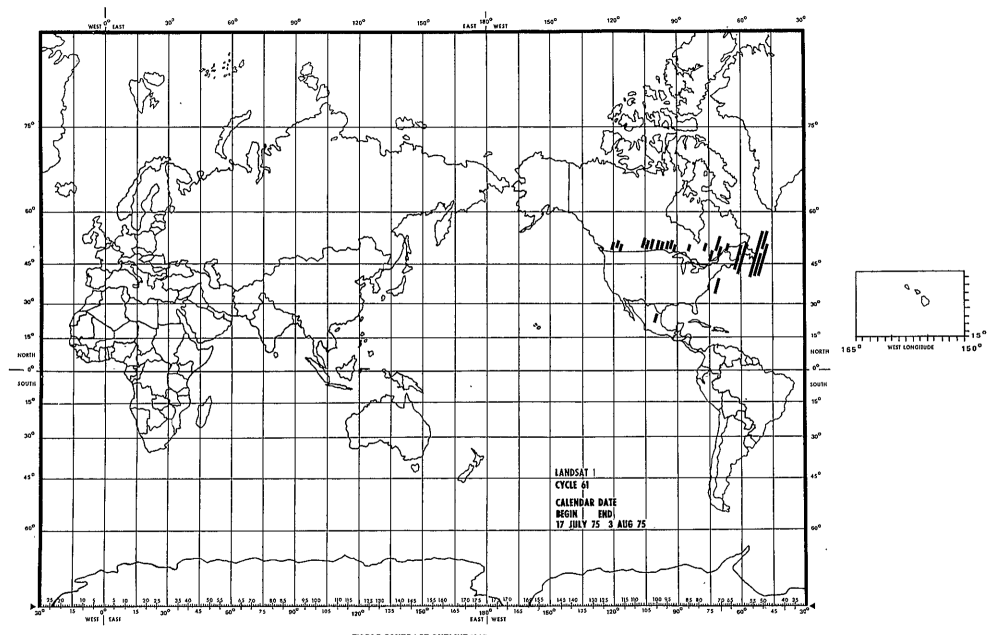
LANDSAT - 1 SATELLITE COVERAGE MAPS



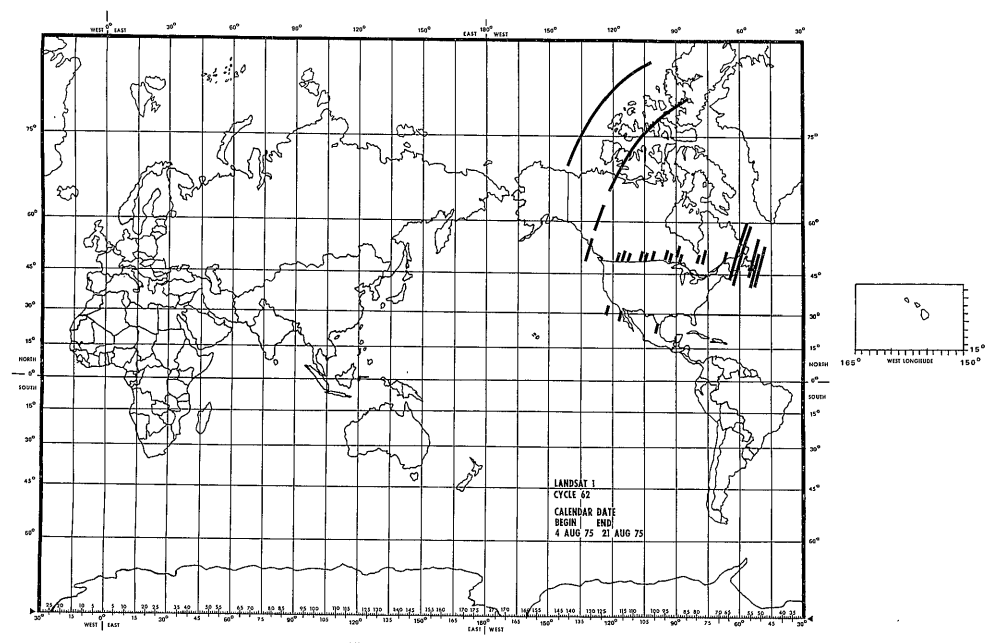
WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP

LANDSAT - 1 OBSERVATION ID LISTING

PAGE 0001

ORIGINAL, PAGE IS OF POOR QUALITY

ERTS-1 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	ef I		SUN È	SUN Azim,	IMAGE RBV	QUALITY MSS
	RBV	MSS	•			LAT	LONG			123	45 6 78
				_							
5060-13542	00000/0000	1-20060/0001	06/18/75	90	4779	5715N	05437W	51•3	139.9		F GG F GG
5060=13545	00000/0000	1-20060/0002	06/18/75	80	4779	5552N	05 527 W	52+1	137.•7 119•3		F GG P EG
5060*13581	00000/0000	1-20060/0003	06/18/75	60 70	4779 4779	4436N 4310N	06044W 06115W	56•9 57•3	116.8		FGGF
5060+13583	00000/0000	1=20060/0004 1=20060/0005	06/18/75 06/18/75	30	477 9 4779	4310N 4146N	06146W	57 • 6	114.4	-	GGG
5060-13590 5076-13425	00000/0000	1=20060/0008	07/04/75	100	5002	5433N	05 3 15W	51.9	134 6		GGEG
5076-13425	0000070000	1-20060/0009	07/04/75	90	5002	5309N	05359W	52.6	132.4		FGEG
507 6 =13440	0000070000	1-20060/0009	07/04/75	100	5002	5020N	05523W	53.8	128 • 0		FGEG
5076+13443	00000/0000	1-20060/0010	07/04/75	90	5002	4855N	05601W	54+4	125.8		GGEG
5076=13445	0000070000	1-20060/0011	07/04/75	90	5002	4730N	05638W	54•9	123+5		GGEF
5076+13454	00000/0000	1-20060/0012	07/04/75	100	5002	4441N	05746W	55.8	118.8		GGEG
5076-13461	00000/0000	1=20050/0014	07/04/75	90	5002	4315N	05818W	56.2	116.4		GGEG
5076-13463	00000/0000	1-20060/0015	07/04/75	60	5002	4149N	05849W	56.5	114.0		GFEG
5076+17104	00000/0000	1-20060/0020	07/04/75	30	5004	5018N	10701W	53+8	128.0		FGEG
5080-15574	00000/0000	1-20060/0017	07/08/75	30	5059	2421N	09537W	55+8	85+3		FFEG
5081-17383	00000/0000	1 = 20060/0027	07/09/75	50	5074	5145N	11329W	52.6	130 • 4		FGØG
5081-17390	00000/0000	1-20060/0028	07/09/75	50	5074	5020N	11409W	53.2	128.2		GGFG
5081+17442	00000/0000	1-20060/0029	07/09/75	90	5074	3150N	12050W	56.8	97.5		GGGG
5082-16010	00000/0000	1=200/0021	07/10/75	90	5087	5146N	W80880	52+5	130 • 4		GGEG
5082-16012	00000/0000	1-20060/0016	07/10/75	80	5087	5021N	08948W	53+1	128 • 2		GG₽G
5082-16085	00000/0000	1-20060/0022	07/10/75	10	5087	2439N	09824W	55+7	86 • 1		GGGG
5082-17444	0000/0000	1-20060/0023	07/10/75	10	5088	5019N	11538W	53•1	128 • 2		FGGG
5082-17500	00000/0000	1-20060/0024	07/10/75	100	5088	3149N	,12217W	56+7	97•6		GGĢG
5083-16064	0000/0000	1-20060/0018	07/11/75	90	5101	5146N	09035W	52•4	130•4		GFEG
5083-16070	00000/0000	1*20060/0019	07/11/75	80	5101	5021N	09116W	53+0	128 • 2		GFEG
5083-17502	00000/0000	1-20060/0025	07/11/75	40	5102	5019N	11704W	53•0	128•2		FGGG
5083-17552	00000/0000	1 = 20060/0026	07/11/75	90	5102	3314N	12318W	56•7	100+2		GFEG
5085-14415	00000/0000	1-20060/0030	07/13/75	50	5128	2733N	07606W	56•0	91.2		FĢG
5085-14421	0000/0000	1-20060/0031	07/13/75	40	5128	2607N	07 6 29W	55•8	89+0		GBG
5085-14424	00000/00000	1-20060/0032	07/13/75	50	5128	244ON	07 6 51W	55•5	86•8		GĢG
5085-14430	0000/0000	1-20060/0033	07/13/75	60	5128	2314N	07714W	55•i	84•6		୍ଜନ
5086-16241	0000/0000	1-20060/0034	07/14/75	20	5143	5021N	09 533 W	52•6	128.5		PF&F
5087-14543	00000/0000	1 *20060/0035	07/15/75	60	5156	2311N	08008W	55 • 0	85+0		GFEG
5087#16292	00000/0000	1-20060/0036	07/15/75	10	5157	5149N	09617W	51+8	130 • 7		FFEF
5087-16295	00000/0000	1-20060/0037	07/15/75	_0	5157	5024N	09657W	52+4	128 6		FFEF
5088=16353	00000/0000	1-20060/0006	07/16/75	80	5171	5021N	03852M	52•3	128.7		GGGG

OBSERVATION ID	MICROFILM POSÍTION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	ELEA.	SUN AZIM.	IMAGE RBV. 123	QUALITY MGS 45678
5089-13144	00000/0000	1-20060/0040	-07/17/75	90	5183	5022N	04812W	52•1	128.7		FGEG
5089-13150	00000/0000	1-20060/0041	07/17/75	60	5183	4857N	04849W	52.7	126.6		FFEG
5089-13153	00000/0000	1-20060/0042	07/17/75	80	5183	4732N	04925W	53 • 3	124.4		GFEF
5089-13155	00000/0000	1-20060/0043	07/17/75	100	5183	4607N	05000W	53.8	122.2		GFFF
5089-13162	0000\0000	1-20060/0044	07/17/75	70	5183	4441N	05034W	54.2	120.0		GGEG
5089-13164	00000/0000	1=20060/0045	07/17/75	90	5183	4315N	05106W	54+6	117+7		GGÉG
5089*13171	00000\0000	1-20060/0046	07/17/75	60	5183	4150N	05138W	55 • 0	115+5		FGEF
5089+14582	00000/0000	1-20060/0047	07/17/75	60	5184	4857N	07#38W	52.7	126+6		GGEG
5090-13193	00000/0000	1-20060/0058	07/18/75	60	5197	5307N	04816W	50 • 7	133.0	•	FFEG
5090-13195	00000/0000	1-20060/0059	07/18/75	50	5197	5143N	04859W	51.3	130.9		FGGG
5090-13202	.00000\0000	1-20060/0060	07/18/75	0	5197	5017N	04939W	52 • 0	128.8		FFGG
5090-13211	00000\00000	1-20060/0061	07/18/75	90	5197	4728N	05054W	53 • 1	124.5		FGEG
5090-13213	00000/0000	1-20060/0062	07/18/75	100	5197	4603N	Wes130	53+6	122+3		FGEG
5090-13220	00000/0000	1-20060/0063	07/18/75	100	5197	4437N	05202W	54 • 1	120+1		FGEG
5090*13222	00000/0000	1=20060/0064	-07/18/75	70	5197	4312N	05 23 4W	54+5	117.•9		FGFG
5090-13225	00000/0000	1=20060/0065	07/18/75	40	5197	4146N	.02302M	54+9	115 • 6		FGEG
5090-13231	00000/0000	1-20060/0066	07/18/75	30	5197	4021N	· · 05335W	55+2	113.3		FFFG
5091-13251	00000/0000	1-20060/0048	07/19/75	100	5211	· 5312N	04940W	50. 5	193•1		PG F
5091-13253	00000/0000	1-20060/0049	07/19/75	100	5211	5147N	. 02055M	51•2	131 • 1		PGEF
5091-13260	00000/0000	1*20060/0050	07/19/75	100	5211	5023N	05103W	51 • 8	129+0		GEG
5091-13262	00000/0000	1-20060/0051	07/19/75	90	5211	4858N	05141W	52 • 4	126+8		GEG
5091-13265	00000/0000	1-20060/0052	07/19/75	·70	5211	4733N	05218W	52•9	124•7		GFG
5091-13271	00000/0000		07/19/75	- 90	5211	4608N	05253W	53 • 4	122.5		F₽G
5091-13274	00000/0000		07/19/75	1,00	5211	4442N	05326W	53.9	120:3		GEG
5091-13280	00000\0000	1-20060/0055	07/19/75	100	5211	4317N	05858W	54+3	115 • 1		GEG
5091-13283	. 00000\0000	1-20060/0056	07/19/75	60	5211	4151N	05#29W	54+7	115.8		GG
5091+15091	00000/0000		07/19/75	90	5212	5021N	07652W	51 • 8	129+0		GFEG
.5091-16523	00000\0000		07/19/75	90	5213	5019N	105458	51+8	129.0		GFEG
5092+16581	00000\00000		07/20/75	30	5227	5017N	10#09W	51+6	129.0		FFGG
5093-17033	00000\0000		07/21/75	60	5241	5145N	10454W	50+8	131+3		FGFG
5093-17035	00000/0000		07/21/75	30	5241	5020N	10534W	51+4	129+2		FGEF
5096*13542	00000/0000		07/24/75	70	5281	5023N	05810W	50.9	129.6		G
5096-13545	00000/0000		07/24/75	40	5281	4858N	05848W	51 • 5	127.6		FFEF
5096-13551	00000/0000		07/24/75	30	5281	4733N	05925W	52+1	125.5		FFEG
5096-13554	00000/0000		07/24/75	40	5281	4608N	06000M	52+6	123+4		F
5096-13560	00000\0000	1-20060/0076	07/24/75	80	5281	4443N	06034W	53+1	121.5		. FGEG-

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIPA OF INCLEADED		SUN ELEV.	SUN Azim.	RBV	NUALITY MSS 5478
5096+13563	00000/0000	1=20060/0077	07/24/75	80	5281	4317N	06106W	53.5	119•1	G	FEG
5096-13565	00000/0000	1-20060/0078	07/24/75	50	5281	4152N	06137W	53•9	116.9	G	iGFG
5096-15374	00000/0000	1-20060/0082	07/24/75	100	5282	5024N	08&00W	50•9	129 • 6	F	G G
5097-14000	00000/0000	1-20060/0083	07/25/75	100	5295	5022N	05936W	50.7	129.7	G	IGEG
5097-14003	00000/0000	1-20060/0084	07/25/75	90	5295	4857N	06014W	51•3	127.7	G	ifeg
5097-14005	00000/0000	1-20060/0085	07/25/75	80	5295	4732N	06051W	51.9	125.6	G	IGEF
5097-14012	00000/00000	1=20060/0086	07/25/75	80	5295	4607N	06126W	52.4	123.5	G	GEF
5097-14014	0000/0000	1-20060/0087	07/25/75	100	5295	4441N	06500M	52.9	12104	G	IGEG
5097-14021	00000/0000	1-20060/0088	07/25/75	70	5295	4316N	06233W	53•4	119.3		ifef
5101=14224	00000/0000	1=20060/0089	07/29/75	90	5351	5018N	06 5 16W	49+9	130+4	P	'F6G
5101-14231	00000/0000	1-20060/0090	07/29/75	80	5351	4854N	06 3 55W	50+6	128+4	P	PEG
5101-14260	00000/0000	1-20060/0091	07/29/75	70	5351	3856N	06943W	53+8	113.7	F	FEF
5101-14263	00000/0000	1-20060/0092	07/29/75	30	5351	3730N	07 011 W	54+1	111.6	F	FFG
5101-14265	00000/0000	1-20060/0093	07/29/75	30	5351	3604N	07039W	54+3	109+3		GEG
5101-14272	0000/0000	1-20060/0094	07/29/75	30	5351	3438N	07å06W	54•5	107 • 1		FEG
5101-16060	00000/0000	1-20060/0067	07/29/75	10	5352	5018N	09106W	49+9	130 • 4	P	GGG
5101-16133	0000/0000	1=20060/0095	07/29/75	10	5352.	2434N	09945W	54•4	91•7	,	PEG
5101-17492	00000/0000	1-20060/0096	07/29/75	50	5353	5017N	11 0 55W	49•9	13004	•	'G&F
5102-14283	0000/0000	1-20060/0068	07/30/75	30	5365	5017N	06643W	49 • 7	130•6	G	
5102-14285	00000/0000	1-20060/0069	07/30/75	40	5365	4853N	06721W	50 • 4	128 • 6		FEF
5102-14330	00000/0000	1-20060/0070	07/30/75	30	5365	3437N	07232W	54•4	10%+4		FEG
5102-14333	00000/0000	1-20060/0071	07/30/75	40	5365	3311N	07258W	54•5	105.2		'F&F
5102-16112	00000/0000	1-20060/0098	07/30/75	0	5366	5145N	09150W	49•O	132.6		Fef
5102-16114	00000/0000	1-20060/0099	07/30/75	0	5366	5020N	MOESEO	49•7	130•6		'FGG
5102-17543	00000/0000	1-20060/0097	07/30/75	80	5367	5144N	11739W	49+0	132,6		igef
5103-16172	00000/0000	1 = 20060/0100	07/31/75	10	5380	5023N	09#04W	49•5	130•8		FØG
5103-18004	00000/0000	1-20060/0101	07/31/75	70	5381	5021N	11951W	49•5	130•8		PF
5104-14401	00000/0000	1-20060/0102	08/01/75	0	5393	4857N	07017W	49+9	129.0		'FGG
5105=14450	00000/0000	1=20060/0103	08/02/75	80	5407	5145N	07027W	48•4	133•1		igge
5105=14453	00000/0000	1 = 20060/0104	08/02/75	30	540プ	5020N	07107W	49 • 1	131 • 1		FGG
5105-14455	00000/0000	1-20060/0105	08/02/75	10	5407	4854N	07145W	49•7	129.2		FBG
5105-16284	00000/0000	1=20060/0106	08/02/75	80	5408	5023N	09654W	49.0	131 • 2		GRF
5106+14513	00000/0000	1-20060/0108	08/03/75	40	5421	4857N	07 3 10W	49•5	129.5		FEF
5106-16342	00000/0000	1-20060/0107	08/03/75	80	5422	5022N	09821W	48+8	131 • 4		FEF
5107-16400	00000/0000	1-20060/0109	08/04/75	70	5436	5020N	09949W	48+6	131+6		PEF
5108+13182	00000/0000	1-20060/0110	08/05/75	100	5448	5309N	04810W	47•0	135.5	G	if ØG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F*FAIR.

ERTS+1 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

8BSERVATION ID	MICRƏFILM PƏSITIƏN RƏV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IMAG LAT		SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MGS 45£78
5108=13185	00000/0000	1-20060/0111	08/05/75	90	5448	5145N 0	4 8 53W	47•7	133•6		GFGG
5108-13191	00000/0000	1-20060/0112	08/05/75	9ō	5448		4933W	48•4	131.7		FFEF
5108=13194	00000/0000	1-20060/0113	08/05/75	100	5448		5012W	49+1	129.8		FFEG
5108=13200	00000/0000	1-20060/0114	08/05/75	100	5448		5649W	49•7	127.9		FFQG
5108+13203	00000\0000	1-20060/0115	08/05/75	90	5448	4604N 0	5125W	50•3	126.0		FFEG
5108-13205	00000\0000	1-20060/0116	08/05/75	40	5448	4438N 0	5158W	50+9	124.0		FFEF
5108+13212	00000\0000	1-20060/0117	08/05/75	10	5448	4313N 0	5231W	51.4	122.0		FFEF
5108=13214	00000\0000	1-20060/0118	08/05/75	50	5448		5301W	51+8	120+0		FFSF
5108#16452	00000/0000	1-20060/0182	08/05/75	30	5450		0033W	47•7	133•7		GG
5108=16454 5109=13245	00000/0000	1-20060/0183	08/05/75	30	5450		0113W	48+4	131.8		GGG
5109=13252	00000/0000	1-20060/0156	08/06/75	100	5462		5058W	48•2	132.0		FGEF
5109-13254	00000/0000	1-20060/0157	08/06/75	100	5462		5137W	48•9	130.1		GGGG
5109+13261	00000/0000	1-20060/0158	08/06/75	90	5462		5214W	49•5	128.2		GFGG
5109-13263	0000070000	1-20060/0159	08/06/75	90	5462		5250W	50•1	126,3		GFEG
5109-13270	0000070000	1=20060/0160	08/06/75	90	5462		5324W	50+6	124.4		FFEF
5109-13272	0000070000	1+20060/0161 1+20060/0162	08/06/75	90	5462	4315N 0	5956W	51.2	122.4		FFEF
5109-15074	00000/0000	1-20060/0102	08/06/75	80	5462		5#27W	51•6	120 • 4		FFEF
5109-15081	00000\0000	1=20060/0119	08/06/75	40 70	5463		7610W	47.5	133+8		FFGG
5110-13292	00000/0000	1=20060/0120	08/06/75 08/07/75	• •	5463 5476		7650W	48+2	132.0		FFGG
5110-13294	00000/0000	1=20060/0121	08/07/75	100 100	5476 5476		5020W	45 • 8	137.47		F FG
5110+13301	00000/0000	1-20060/0122	08/07/75	100	5476		5104W	46.5	135•8		F EG
5110-13303	00000/0000	1-20060/0124	08/07/75	100	5476		5147W 5227W	47∙3 48∙0	134•0 132•2		FFEG
5110-13310	00000/0000	1-20060/0125	08/07/75	100	5476 5476		5805W	48.6	130.3		FFEG
5110-13312	00000/0000	1-20060/0126	08/07/75	90	5476		5842W	49.3	128+4		FFEG FFEG
5110+13315	00000/0000	1-20060/0127	08/07/75	90	5476		5417W	49•9	126.5		FFEF
5110-13321	00000/0000	1-20060/0128	08/07/75	90	5476		5#50W	50•4	124.6		FFEF
5110+13324	00000/0000	1-20060/0129	08/07/75	100	5476		5523W	51•0	122.6		FFGF
5110=13330	00000/0000	1-20060/0130	08/07/75	90	5476		5554W	51.5	120.6		FFØF
5110-15135	00000/0000	1=20060/0131	08/07/75	0	5477	•	7817W	48 • 0	132.2		FFEG
5110-16571	00000/0000	1-20060/0132	08/07/75	90	5478		0406W	47.9	132.2		PREF
5111-13344	00000/0000	1-20060/0145	08/08/75	70	5490		5100W	44+7	132 • 6		FFEF
5111-13350	00000/0000	1-20060/0146	08/08/75	90	5490		5147W	45•5	137.8		FFEF
5111-13353	00000/0000	1-20060/0147	08/08/75	90	5490		5231W	46•3	136.0		FFGF
5111-13355	00000/0000	1-20060/0148	08/08/75	70	5490		5314W	47.0	134+2		PFSF
5111-13362	00000/00000	1-20060/0149	08/08/75	20	5490		5854W	47•7	132.4		FFEF
			•								

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _F D	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I	AL POINT Mage Long	SUN ELEV.	SUN Azim.	IMAGE QUALITY RBV - MSS 123 45678
5111-13364	00000/0000	1-20060/0150	08/08/75	0	5490	4853N	05#32W	48•4	130•5	FFEF
5111-13371	00000/0000	1-20060/0151	08/08/75	30	5490	4728N	05509W	49•1	128.7	FEF
5111-13373	00000/0000	1-20060/0152	08/08/75	60,	5490	4603N	05543W	49•7	126 • 8	FFFF
5111-13380	0000/0000	1-20060/0153	08/08/75	100	5490	4438N	05 6 16W	50•2	124.9	PFEF
5111-13382	00000/0000	1-20060/0154	08/08/75	90	5490	4313N	05 6 48W	50•8	122.9	FF6F
5111-15193	00000/0000	1-20060/0155	08/08/75	30	5491	5020N	07942W	47•7	132.5	f ef
5111-17022	00000/0000	1-20060/0038	08/08/75	50	5492	5144N	10#51W	47•0	134.3	FEF
5111-17025	00000/0000	1-20060/0039	08/08/75	10	5492	5020N	10532W	47•7	132.5	FRF
5111+18372	00000/0000	1-20060/0163	08/08/75	90	5493	7752N	09 3 28W	28•3	185.9	FGEG
5111-18374	00000/0000	1-20060/0164	08/08/55	70	5493	7650N	09816W	29•4	179.8	GF€G
5111-18381	00000/0000	1-20060/0165	08/08/75	70	5493	7544N	10222W	30•4	175+4	GGQF
5111-18383	00000/0000	1-20060/0166	08/08/75	80	5493	7435N	10552W	31.5	171.5	FFEF
5111-18390	00000/0000	1-20060/0167	08/08/75	100	5493	7322N	10855W	32.5	168 • 1	FFQF
5111+18392	00000\0000	1-20060/0168	08/08/75	80	5493	7208N	11134W	33•6	165+0	GGGG
5111-18395	00000\0000	1-20060/0169	08/08/75	60	5493	7051N	11354W	34•6	162 • 1	FGEG
5111-18401	00000\0000	1-20060/0170	08/08/75	80	5493	6934N	11559W	35+6	159.6	FGGG
5111-18404	00000\0000	1-20060/0171	08/08/75	50	5493	6815N	11748W	36.6	157.2	FFEF
5111-18410	00000\0000	1-20060/0172	08/08/75	10	5493	6655N	11926W	37.5	154.9	FGGG
5111-18413	00000\0000	1-20060/0173	08/08/75	20	5493	6535N	12054W	38 • 5	152 8	GGGF
5111-18422	00000\0000	1-20060/0174	08/08/75	60	5493	6252N	12330W	40•4	148 8	FGEG
5111-18424	00000/0000	1-20060/0175	08/08/75	70	5493	6130N	12#39W	41•3	146.9	GGGF
5111-18431	00000\0000	1-20060/0176	08/08/75	70	5493	6007N	12542W	42•1	145•1	GGFG
C111-18433	00000/0000	1-20060/0177	08/08/75	80	5493	5844N	12640W	43•0	143.3	GGGG
5111=18440	00000/0000	1-20060/0178	08/08/75	80	5493	5720N	12734W	43+9	141.5	FGGG
5111-18451	00000/0000	1-20060/0179	08/08/75	90	5493	5308N	12956W	46.2	136•1	GGGF
5111-18454	00000/0000	1=20060/0180	08/08/75	100	5493	5143N	13039W	47.0	134+3	GGEG
5111-18460	00000\0000	1-20060/0181	08/08/75	90	5493	5019N	13120W	47•7	132.5	GGEF
5111-20185	00000/0000	1-20060/0133	08/08/75	70	5494	8046N	09115W	23.9	213.6	FØG
5111-20192	00000/0000	1-20060/0134	08/08/75	90	5494	8016N	09943W	25•1	205+1	FGGG
5111-20194	00000/0000	1-20060/0135	08/08/75	100	5494	7936N	10709W	26+1	197 4	GGGG
5111-20201	00000/0000	1-20060/0136	08/08/75	90	5494	7847N	11837W	27•2 28•3	190•7	GGFG FGØF
5111+20203	00000\00000	1-20060/0137	08/08/75	90	5494	7751N	11913W		184•9 179•8	GFGG
5111-20210	00000/0000	1-20060/0138	08/08/75	70 80	5494 5494	7650N	12400W	29•4 30•4	175 • 4	GFGF
5111-20212	00000/0000	1-20060/0139	08/08/75			7543N	12808W	•		
5111-20215	00000/0000	1-20060/0140	08/08/75	70	5494 5494	7434N	13141W 13#46W	31•5 32•5	171.5 165.0	GGGG FGGG
5111+20221	00000/0000	1*20060/0141	08/08/75	100	ンサフサ	7321N	13#40W	35.43	10010	rawa

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS-1 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIR <u>E</u> D	CLOUD COVER	ORBIT NUMBER		AL PØINT Mage Løng	SUN	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5111-20224	00000/0000	1-20060/0142	08/08/75	80	5494	7207N	13725W	33•6	164.9		GGØG
5111-20230	00000/0000	1-20060/0143	08/08/75	90	5494	7051N	13944W	34.6	162.1		FGGG
5112-17083	0000/0000	1-20060/0186	08/09/75	20	5506	5019N	10658W	47.5	132.7		FGGG
5113-17200	00000/0000	1-20060/0187	08/10/75	50	5520	3020N	11528W	53.3	105.2		GGEG
5113-17202	00000/0000	1-20060/0188	08/10/75	90	5520	2852N	11552W	53.4	103.1		GGEG
5115-13563	00000/0000	1-20060/0189	08/12/75	100	5546	5845N	05459W	42.0	143.9		GGEG
5115=13565	00000\0000	1-20060/0190	08/12/75	100	5546	5721N	05553W	42.8	142.1		GFEG
5115-13574	00000/0000	1-20060/0191	08/12/75	100	5546	5433N	05731W	44.5	138.6		GFEG
5115-13581	00000/0000	1-20060/0192	08/12/75	100	5546	5309N	05816W	4503	136.9		GGEG
5115-13583	00000\0000	1-20060/0193	08/12/75	100	5546	5144N	05858W	46.0	135 • 1		GGEG
5115-13590	00000/0000	1-20060/0194	08/12/75	90	5546	5019N	05938W	46.7	133.4		GGÉG
5115-13592	00000\0000	1-20060/0195	08/12/75	90	5546	4854N	06016W	47 • 4	131.6		GFEG
5115=13595	00000\0000	1=20060/0196	08/12/75	60	5546	4729N	06952W	48 • 1	129 • 8		GGEG
5115-14001	00000/0000	1-20060/0197	08/12/75	40	5546	4604N	06127W	48,7	127.09		FGEG
5115-14004	00000\0000	1-20060/0198	08/12/75	80	5546	4439N	06500M	49•3	126.1		GGEG
5115=14010	00000\0000	1-20060/0199	08/12/75	90	5546	4313N	06 2 32W	49•9	124.2		GGEG
5115+17253 5116+14021	00000\00000	1-20060/0144	08/12/75	0	5548	5018N	11115W	46.7	133.4		GGGG
5116-14021	00000\0000	1-20060/0201	08/13/75	100	5560	5842N	05 6 22W	4107	144.0		FE
	00000\0000	1.50060/0505	08/13/75	90	5560	5719N	05716W	42.6	142.3		GØ
5116-14030 5116-14032	00000/0000	1-20060/0203	08/13/75	100	5560	5555N	05808W	43•4	140.5		FGG
5116-14035	00000/0000	1-20060/0204	08/13/75	100	5560	5431N	05 8 56W	44.2	138.8		PGEG
5116-14041	00000/0000	1-20060/0205	08/13/75	100	5560	5307N	05941W	45°O	137 • 1		ffrg
5116-14044	00000/0000	1-20060/0206	08/13/75	100	5560	5142N	06053M	45•8	135•3		FGFF
5116-14050	00000/0000	1-20060/0207	08/13/75	100	5560	5017N	WE0100	46,5	133.6		gf e g
5116=14053	00000/0000	1-20060/0208	08/13/75	80	5560	4853N	06142W	47•2	131•8		GG ₹G
.5116-14055	00000/0000	1-20060/0213	08/13/75	100	5560	4728N	06218W	47•9	130.0		F
5116-14062	0000070000	1=20060/0209	08/13/75	70	5560	4603N	06253W	48+5	128.2		FFE
5116-14064	00000/0000	1-20060/0210	08/13/75	60	5560	4437N	06956M	49 • 1	126.4		GG (FG
5116-15475	00000	1-20060/0211	08/13/75	90	5560	4312N	06858W	49 • 7	12#•5		FFEG
5116-17311	0000070000	1-20060/0212	08/13/75	90	5561	5018N	08 6 54W	46.5	133.6		GG€G
5117-15533		1-20060/0200	08/13/75	70	5562	5020N	11240W	46•4	133.7		FGEG
5117-17363	00000/0000	1-20060/0216	08/14/75	40	5575	50201	08\$18W	46 • 2	135.9		FEG
5117-17365	0000070000	1=20060/0214	08/14/75	30	5576	5144N	11326W	45+5	135.6		6¢6
5118-15583	00000/0000	1=20060/0215 1=20060/0219	08/14/75	40	5576	5019N	11#07W	46 • 2	133.9		PGEG
5118-15585	0000070000		08/15/75	10	5589	5307N	08855M	44+5	137+5		GFQG
2-14-10000	0000070000	1-20060/0220	08/15/75	20	5589	5142N	08905W	45•2	135•8		FFGG

ERTS-1 STANDARD CATALOG FUR NON-US 17:59 SEP 05, 175 PAGE 0007 FR9M 08/01/75 TO 08/31/75

CLOUD	SRBIT	PRINCIPAL POINT	SUN	SUN	IMAGE	QUALIT
60.46		OF 1M.C-	-1 -14			MOO

OBSERVATION	MICRƏFILM PƏSITIƏN	RALL NO./ .	DATE	CLOUD COVER	SRBIT NUMBER	PRINCI 8F	PAL POINT	SUN	SUN	IMAGE	QUALITY MSS
ID			ACQUIRFD	, CO VER	MONDER		IMAGE	EFEA.	AZIM.	RBV	· -
e	R8V	MSS		,		LAT	LONG		•	123	45678
		•									•
5118-15592	00000/0000	1-20060/0221	08/15/75	70	5589	5018N	08945W	46•0	134.1		FGGG
5118-16065	00000/0000	1-20060/0222	08/15/75	10	5589	2435N	09821W	53•0	99•3		FGGG
.5118-17423	00000/0000	1-20060/0217	08/15/75	40	5590	5017N	11535W	46.0	134 • 1		GGG
5118-17480	0000/0000	1-20060/0218	08/15/75	90	5590	3146N,	12212W	52.5	109+6		F.GGG
.5119≘16123	00000/0000	1-20060/0223	08/16/75	20	5603	2435N	09946W	52•9	99•8		PFEF '
5119-17481	00000/0000	1-20060/0224	08/16/75	80	5604	5017N.	11700W	45 • 7	134+4		FPEF
5120-14272	00000/0000	1-20060/0225	08/17/75	9,0	5616	5017N	06647W	45.5	134.6		GGGG
5120-14275	00000,0000	1-20060/0226	08/17/75	70	5616	4852N	06726W	46.2	132•9		GGFF
5120-16104	00000/0000	1-20060/0227	08/17/75	90	5617	5017N	09237W	45•5	134+6		FFEG
5121-16155	00000/0000	1-20060/0184	08/18/75	60	5631	5142N	09822W	44•4	136.6		GGEG
5121-16162 .	00000\0000	1-20060/0185	08/18/75	40	5631	5017N	09#02W	45•2	134.9		FFEG .

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.



RRINCIP 8F IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT		CC	QUALITY	PRINCIPAL PT.	BBSERVATION	cc	QUALITY
Lang	LAT	10	16	12345678	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MS5
04810W	5309N	5108-13182	100	GFGG	1 8NG LAT 05234W 4312	U E090-40000	7.0	12345678	LONG LAT	E445405.70		12345678
04812w	5022N	5089-13144	90	FGFG	05250W 4605	. •	70	FGFG	05731W 5433N	5115-13574	100	GFFG
04816W	5307N	5090-13193	60	FFFG	05253W 4608		90	GFFG	05746W 4441N	5076-13454	100	GGFG
04849W	4857N	5089+13150	60				90	FFG	05808W 5555N	5116-14030	100	FGG
04853W	5145N	5108-13185	90	FFFG	05301W 4147		50	FFFF	05810W 5023N	5096-13542	70	G
04859W	5143N	5090-13195		GFGG	05305W 4854		100	FFFG	05816W 5309N	5115-13581	100	GGFG
04925W	4732N	5089÷13153	20	FGGG	05305W 4146		40	FGFG	05818W 4315N	5076=13461	90	GGFG
04933W	5020N	5108-13191	80	GFFF	05314W 5142		70	PFGF	05848W 4858N	5096-13545	., 40	FFFF
04939W	5017N		90	FFFF	05315W 5433		100	GGFG	05849W 4149N	5076-13463	. 60	GFFG
04940W	5312N	5090-13202	0	FFGG	05324W 4440		90	FFFF	05856W 5431N	5116-14032	100	PGFG
05000W		5091-13251	100	PG F	05326W 4442		100	GFG	05858W 5144N	5115+13583	100	GGFG
	4607N	5089-13155	100	GFFF	05335W 4021		30	FFFG	05925W 4733N	5096-13551	30,	FFFG
05012W	4855N	5108-13194	100	FFFG	05342W 4729		90	FFFG	05936W 5022N	5097-14000	100	GGFG
05020W	5432N	5110-13292	100	FFG	05354W 5018	,	20	FFFF	05938W 5019N	5115*13590	90	GGFG
05022W	5147N	5091-13253	100	PGFF	05356W 4315	N 5109 - 13270	90	FFFF	05941W 5307N	5116-14035	100	FEFG
05034w	4441N	5089-13162	70	GGFG	05358W 4317	N 5091 -1 3280	100	GFG	06000W 4608N	5096-13554	40	F
05049W	4729N	5108-13200	100	FFGG	05359W 5309	V 5076-13431	90	FGFG	06014W 4857N	5097-14003	90	GFFG
05054W	4728N	5090-13211	90	FGFG	05417W 4604	5110-13315	90	FFFF	06016W 4854N	5115*13592	90	GFFG
05058w	5021N	5109-13245	100	FGFF	05427W 4149		80	FFFF	06023W 5142N	5116-14041	100	FGFF
05100W	5555N	5111-13344	70	FFFF	05429W 4151	V 5091-13283	60	GG	06034W 4443N	5096-13560	80	FGFG
05103W	5023N	5091-13260	100	GFG	05432W 4853	V 5111-13364	ō	FFFF	06044W 4436N	5060-13581	60	PFG
05104W	5308N	5110-13294	100	F FG	05437W 5715	V 5060-13542	90	F GG	06051W 4732N	5097-14005	80	GGFF
05106W	4315N	5089-13164	90	GGFG	05450W 4439		90	FFFF	06052W 4729N	5115-13595	60	GGFG
05125W	4604N	5108-13203	90	FFFG	05459W 5845		100	GGFG	06103W 5017N	5116-14044	100	GFFG
05129W	4603N	5090-13213	100	FGFG	05509W 4728		30	FFF	06106W 4317N	5096+13563	80	GFFG
05137W	4856N	5109-13252	100	GGGG	05523W 5020		100	FGFG	06115W 4310N	5060-13583	70	FGGF
05138 _W	4150N	5089-13171	60	FGFF	05523W 4313		100	FFGF	06126W 4607N	5097-14012	80	GGFF
05141W	4858N	5091-13262	90	GFG	05527W 5552		80	F GG	06127W 4604N	5115-14001	40	FGFG
05147W	5431N	5111-13350	90	FFFF	05543W 4603		60	FFFF	06137W 4152N	5096-13565	50	GGFG
05147W	5144N	5110-13301	100	FFFG	05553W 5721		100	GFFG	05137W 4152N	5116-14050	80	GGFG
05158W	4438N	5108-13205	40	FFFF	05554W 4148		90	FFGF	06146W 4146N	5060-13590	30	GGG
05202W	4437N	5090-13220	100	FGFG	05601W 4855		90	GGFG	06200W 4441N	5097-14014	-	GGFG
05214W	4731N	5109-13254	90	GFGG	05616W 4438		100	PFFF	06200W 4439N	5115-14004	100	
05218w	4733N	5091-13265	70	GFG	05622W 5842		- •		*·· ·-	· • - • ·	80	GGFG
05227W	5019N	5110-13303	100	FFFG	05638W 4730		100	FF	06218W 4728N	5116-14053	100	F
05231W	5307N	5111-13353	90	FFGF			90	GGFF	06232W 4313N	5115-14010	90	GGFG
05231W	4313N	5108-13212	10	FFFF			90	FFFF	06233W 4316N	5097-14021	70	GFFF
225214	101014	2100-12015	10	rrrr	05716W 5719	N 5116 -1 4023	90	GF	06253W 4603N	5116-14055	70	FFF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

LANDSAT - 1 COORDINATE LISTING

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIPAL F	PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	88SERVATION	CC	QUALITY	PRINCIP	AL P/T	OBSERVATION	cc	QUALITY
OF IMAGE		ID	%	RBV MSS	OF IM		, ID	*	RBV MSS	OF IM		ID	%	RBV MSS
	ΑT	10	/0	12345678	LONG	LAT			12345678	Leng	LAT	••	~	12345678
		5116-14062	60	GGFG	08945W	5018N	5118-15592	70	FGGG	10534W	5020N	5093-17035	30	FGFF
	_	5116-14064	90.	FFFG	08948W	5021N	5082-16012	80	GGFG	10552W	7435N	5111-18383	80	FFFF
		5101-14224	90	PFFG	09035W	5146N	5083-16064	90	GFFG	10658W	5019N	5112-17083	20	FGGG
		5101-14231	80	PPFG	09106W	5018N	5101+16060	10	PGGG	10701W	5018N	5076-17104	30	FGFG
- · · · ·		5102-14283	30	G	09115W	8046N	5111-20185	70	FGG	10701W	7936N	5111-20194	100	GGGG
		5120-14272	90	GGGG	09115W	5021N	5083-16070	80	GFFG	10855W	7322N	5111-18390	100	FFGF
•		5102-14285	40	FFFF	.09150W	5145N	5102-16112	-	FFFF	11115W	5018N	5115-17253	100	GGGG
			70	GGFF				0	FFGG	11113W	7208N	5111-18392	80	GGGG
	-	5120-14275	70	.,,	09230W	5020N	5102-16114	90	FFFG	11134W	5020N	5116-17311	70	FGFG
		5101-14260		FFFF	09237W	5017N 5142N	5120-16104	60	GGFG	11240W	5144N	5117-17363	30	GFG
		5101-14263	30,	FFFG "	09322W	,	5121-16155	90	FGFG	11329W	5145N	5081=17383	50	FGGG
		5104-14401	0	PFGG	09328W	7752N	5111*18372				7847N	5111-20201	90	GGFG
		5105-14450	80	GGGG	09402W	5017N	5121-16162	40	FFFG	11337W				FGFG
		5101-14265	30	FGFG	09404W	5023N	5103-16172	10	FFGG	11354W	7051N	5111*18395 5117 - 17365	60 40	PGFG
		5101-14272	30	FFFG.	09533W	5021N	5086-16241	20	PFFF	11407W	5019N		_	GGFG
		5105-14453	30	GFGG	09537W	2421N	5080-15574	30	FFFG	11409W	5020N	5081=17390	50	•
		5105-14455	10	FFGG	09617W	5149N	5087-16292	10	FFFF	11528W	3020N	5113-17200	50	GGFG
		5102-14330	30	FFFG	09654W	2053N	5105-16284	80	FGGF	11535W	5017N	5118*17#23	40	GGG
		5102-14333	40	፫፫፫	09657W	5024N	5087-16295	_0	FFFF	11538W	5019N	5082=17444	10	FGGG
		5106-14513	40	FFFF	09816W	7650N	5111=18374	20	GFG	11552W	2852N	5113-17202	90	GGFG
•		5089-14582	60	GGFG	09821W	2055/1	5106+16342	80	FFFF	11559W	6934N	5111*15401	80	FGGG
• •		5085-14415	50	FGG ·	09821W	2435N	5118=16065	10	FGGG	11655W	5017N	5101-17492	50	FGFF
07610W 514	45N	5109-15074	40	FFGG ,	09824W	2439N	5082-16085	10	GGGG	11700W	5017N	5119-17481	80	FPFF
		5085-14421	40	GGG '	09825W	5021N	5088+16353	80	GGGG	11704W	5019N	5083*17502	40	FGGG
	50N	5109-15081	70	FFGG	09943W	8016N	5111-20192	90	FGGG	11739W	5144N	5102-17543	80	GGFF
07651W 244	4 ON	5085=14424	50	GGG	09945W	2434N	5101-16133	10	FFFG	11748W	6815N	5111-18404	50	FFFF
07652W 502	21N	5091-15091	90	GFFG	09946W	2435N	5119-16123	20	PFFF	11913W	7751N	5111*20203	90	FGGF
07714W 23:	14N	5085-14430	60	GGG	09949W	50201	5107-16400	70	PFFF	11926W	6655N	5111-18410	10	FGGG
07817W 501	19N	5110-15135	0	FFFG	10033W	5147N	5108-16452	30	GG	11951W	5021N	5103-18004	70	FP F
07942W 502	20N	5111-15193	30	FFF	10113W	50224	5108-16454	30	GGG	12050W	3150N	5081~17442	90	GGGG
	11N	5087-14543	60	GFFG	10222W	7544N	5111-18381	70	GGGF	12054W	6535N	5111-18413	20	GGGF
08400W 502	24N	5096-15374	100	FG G	10242W	50197	5091-16523	90	GFFG	12212W	3146N	5118-17480	90	FGGG
		5116-15475	90	GGFG	10406W	5018N	5110+16571	90	PPFF	12217W	3149N	5082-17500	100	GGGG
•		5117-15533	40	FFG	10409W	5017N	5092-16581	30	FFGG	12318W	3314N	5083-17552	90	GFFG
	-	5118-15583	10	GFGG	104518	51441	5111-17022	20	FFF	12330W	6252N	5111-18422	60	FGFG
		5118-15585	50	FFGG	10454W	5145N	5093-17033	60	FGFG	12400W	7650N	5111-20210	70	GFGG
		5082-16010	90	GGFG	10532W	5020N	5111-17025	10	FFF	12439W	6130N	5111-18424	7 ₀	GGGF

ERTS=1

17:59 SEP 05,175

CBBRDINATE LISTING
PAGE 0010
STANDARD CATALOG FOR NON=US

FROM 08/01/75 TO 08/31/75

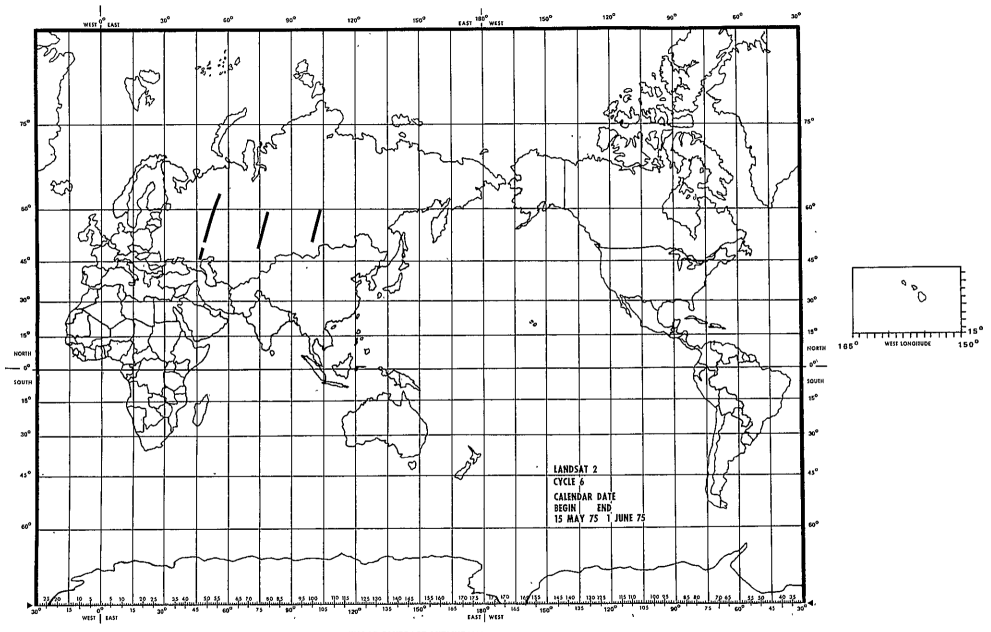
PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. BE IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION	CC %	QUALITY RBV MSS
LONG LAT 12542W 6007N 12640W 5844N 12734W 5720N 12808W 7543N	5111-18431 5111-18433 5111-18440 5111-20212	70 80 80 80	12345678 GGFG GGGG FGGG . GFGF	LONG LAT 12956W 5308N 13039W 5143N 13120W 5019N 13141W 7434N	5111-18460	90 100 90 70	12345678 GGGF GGFG GGFF GGGG	LBNG LAT 13446W 7321N 13725W 7207N 13944W 7051N	5111-20221 5111-20224 5111-20230	100 80 90	12345678 FGGG GGGG FGGG

KEYS: CLOUD COVER % 0. TO 100 = % CLOUD COVER. ** > NO CLOUD DATA AVAILABLE.

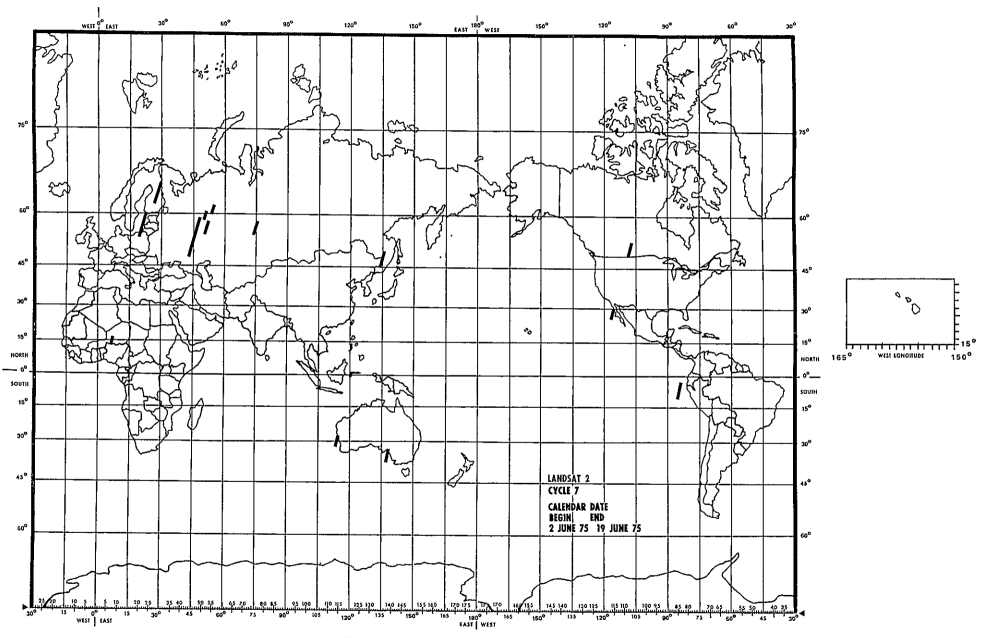
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

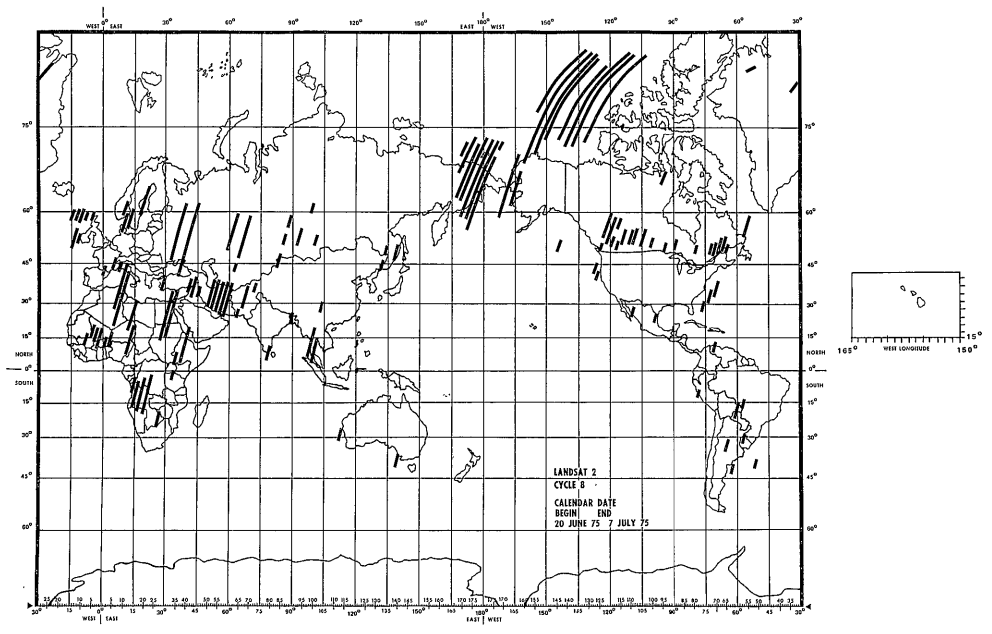
SECTION 5 LANDSAT 2 COVERAGE

LANDSAT - 2 SATELLITE COVERAGE MAPS

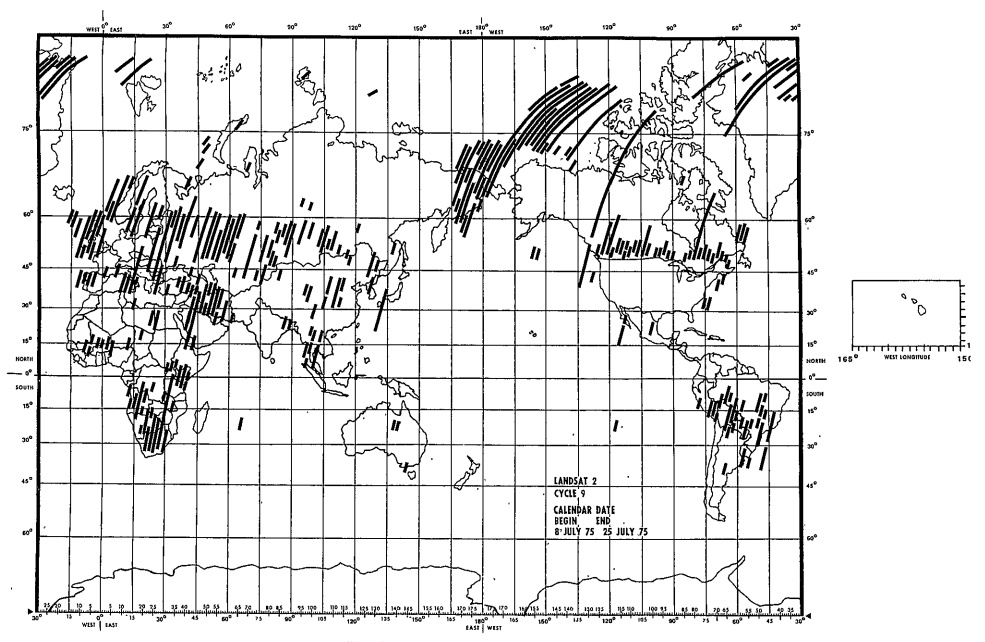


WORLD COVERAGE OUTLINE MAP

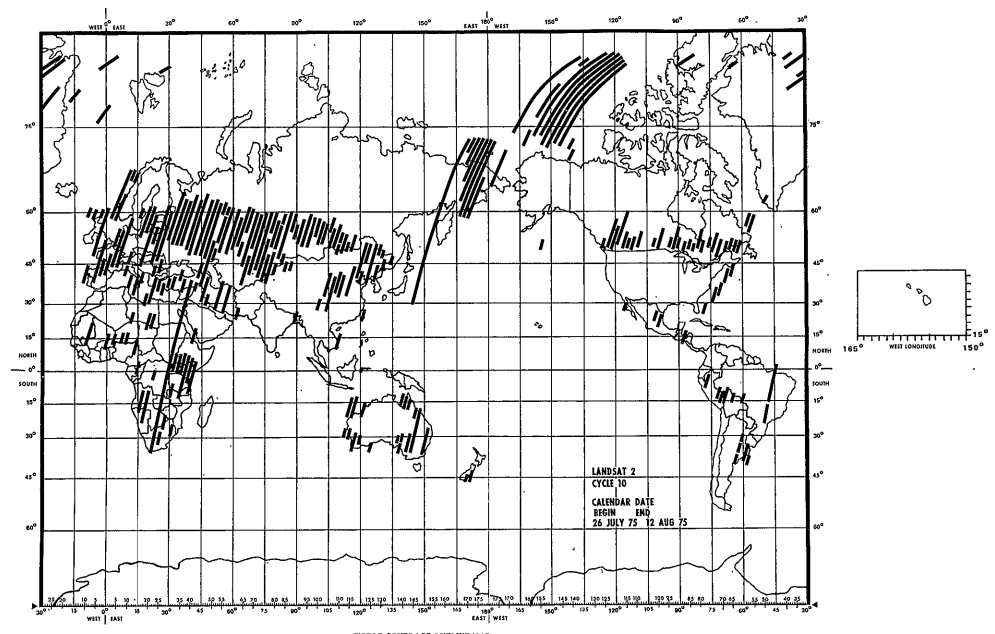




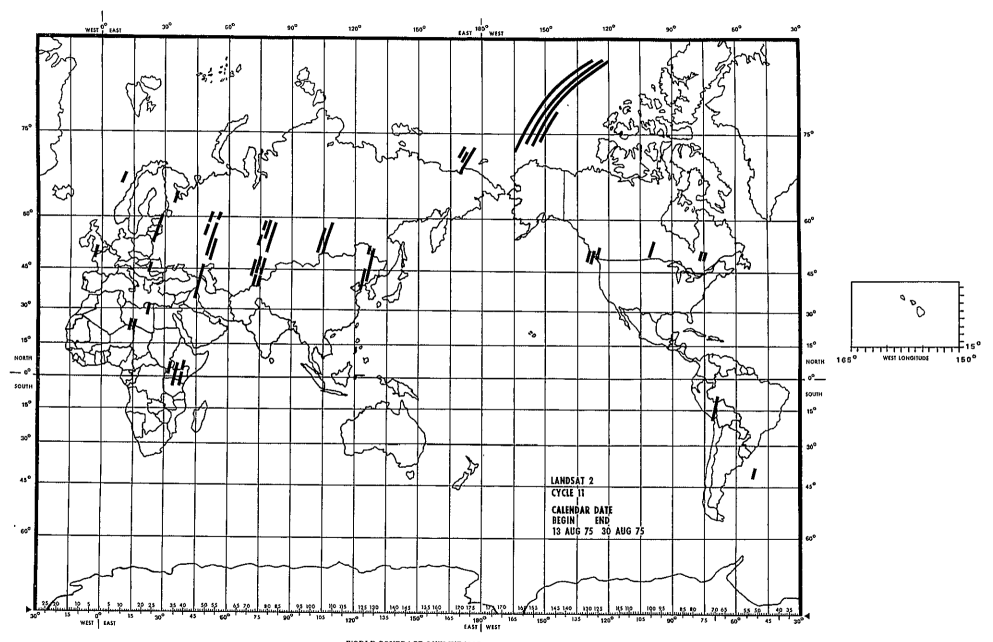
WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP

LANDSAT - 2 OBSERVATION ID LISTING

OBSERVATION ID	MICRÐFILM PÐSITIÐN RÐV		DATE ACQUIRFD	CHOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
2117-05105 2117-05112 2117-05114 2117-05121	0000/0000 0000/0000 0000/0000	2-20011/1024 2-20011/1025 2-20011/1026 2-20011/1027	05/19/75 05/19/75 05/19/75 05/19/75	100 100 100 90	1624 1624 1624 1624	5818N 5656N 5532N 5408N	07954E 07901E 07810E 07723E	48+3 49+3 50+2 51+1	149.0 .147.1 145.1 143.2	GGGG GGGG GGGG GGGG
2117-05123 2117-05130 2117-05132 2117-06525	00000/0000 00000/0000 00000/0000	2-20011/1028 2-20011/1029 2-20011/1030 2-20011/1031	05/19/75 05/19/75 05/19/75 05/19/75	80 90 80 100	1624 1624 1624 1625	5244N 5120N 4955N 6226N	07638E 07556E 07517E 05708E	52.0 52.8 53.6 45.4	141.2 139.2 137.1 154.8	GGGF GGGG GFGG GGGG
2117-06532 2117-06534 2117-06541 2117-06543	00000/0000 00000/0000 00000/0000	2-20011/1032 2-20011/1033 2-20011/1034 2-20011/1035	05/19/75 05/19/75 05/19/75 05/19/75	100 100 100 80	1625 1625 1625 1625	6104N 5941N 5818N 5655N	05601E 05500E 05403E 05310E	46 • 4 47 • 4 48 • 3 49 • 3	152.8 150.9 149.0	GGGG FFFG GFGG GGGF
2117-06550 2117-06552 2117-06555 2117-06561	00000/0000 00000/0000 00000/0000 00000/0000	2-20011/1036 2-20011/1037 2-20011/1038 2-20011/1039	05/19/75 05/19/75 05/19/75 05/19/75	70 40 30 0	1625 1625 1625 1625	5531N 5407N 5243N 5119N	05220E 05133E 05049E 05006E	50 • 2 51 • 1 52 • 0 52 • 8	145+1 143+2 141+2 139+2	666F 6666 F666 6F66
2117*06570 2117*06573 2118*03332 2118*03334	00000/0000 00000/0000 00000/0000	2-20011/1040 2-20011/1041 2-20011/1042 2-20011/1043	05/19/75 05/19/75 05/20/75 05/20/75	30 40 40 50	1625 1625 1637 1637	4830N 4705N 5822N 5659N	04848E 04811E 10418E 10325E	54 • 4 55 • 1 48 • 5 49 • 4	135.0 132.9 148.9 147.0	GGFG GGGF GGFF GGFG
2118-03341 2118-03343 2118-03350 2118-03352	00000/0000 00000/0000 00000/0000	2-20011/1044 2-20011/1045 2-20011/1047	05/20/75 05/20/75 05/20/75 05/20/75	30 30 40 50	1637 1637 1637 1637	5535N 5411N 5248N 5123N	10235E 10148E 10103E 10021E	50•3 51•2 52•1 52•9	145 • 1 143 • 1 141 • 1 139 • 1	FFFG GFGF GGGG FGGF
2135-06534 2135-06545 2135-06552 2137-05231	00000/0000 00000/0000 00000/0000	2-20011/0053 2-20011/0054 2-20011/0055 2-20011/0056	06/06/75 06/06/75 06/06/75 06/08/75	90 0 0 90	1876 1876 1876 1903	6105N 5658N 5534N 5656N	05600E 05307E 05217E 07601E	49 • 1 51 • 9 52 • 8 52 • 0	151 • 1 144 • 8 142 • 7 144 • 6	9999 9999 9999 9999
2137-07053 2137-07060 2137-08471 2137-08480	00000/0000 00000/0000 00000/0000	2-20011/0057 2-20011/0058 2-20011/0059 2-20011/0060	06/08/75 06/08/75 06/08/75 06/08/75	70 30 60 0	1904 1904 1905 1905	5943N 5820N 6509N 6227N	05206E 05107E 03054E 02823E	50 • 2 51 • 1 46 • 3 48 • 3	148•7 146•7 157•3 152•9	GGGG GGGG GGGF FGGG
2137=17262 2137=17265 2137=17271 2137=17274	00000/0000 00000/0000 00000/0000	2-20011/0001 2-20011/0002 2-20011/0003 2-20011/0004	06/08/75 06/08/75 06/08/75 06/08/75	80 70 70 60	1910 1910 1910 1910	5532N 5409N 5246N 5122N	10529W 10616W 10701W 10744W	53•0 53•8 54•6 55•4	142.3 140.2 138.0 135.8	FFGG FFGG FGGG FFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IMAG LAT		SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2137-17335	00000/0000	2-20011/0005	06/08/75	60	1910	3002N	11525W	60.9	96•7		GFGF
2138-07114	00000/0000	2-20011/1360	06/09/75	80	1918	5816N (04936E	51.2	146.5		GGGG
2138-07121	00000/0000	2-20011/1361	.06/09/75	10	1918		04842E	52 • 1	144.3		FGGF
2138+07123	00000/0000	2-20011/1362	06/09/75	0	1918	5530N (04753E	53.0	142.2		GGGG
2138+07130	00000/0000	2+20011/1363	06/09/75	0	1918		04707E	53•9	140+1		GGGG
2138-07132	00000/0000	2-20011/1364	06/09/75	0	1918	5242N	04623E	54•7	137•9		GGGG
2138-07135	00000/0000	2-20011/1365	06/09/75	. 0	1918	5118N	04541E	55•4	135•7		GGGG
2138-07141	00000/0000	2+20011/1366	06/09/75	30 -	1918	4954N	04501E	56•2	133+4		GGGĠ
2138-07144	00000/0000	2-20011/1367	06/09/75	50	1918		04422E	56+8	131.0		GFÆG
2138-08543	00000/0000	2-20011/1368	06/09/75	10	1919		02448E	50•3	148.5		FGFG
2138-08550	00000/0000	2-20011/1369	06/09/75	10	1919		02 8 51E	51•3	146.5		FGFF
2138-08552	00000/0000	2-20011/1370	06/09/75	' 30	1919		02257E	52•2	144•3		FFGG
2138+08555	00000\0000	2-20011/1371	06/09/75	80	1919		02207E	53•0	142.2		GGGG
2138-08561	00000\0000	2-20011/1372	06/09/75	70	1919		02120E	53•9	140+1		GGGF
2138-09073	00000/0000	2-20011/1358	06/09/75	40	1919		00827E	56•8	72.0		GGGF
2138-09075	00000/0000	2-20011/1359	06/09/75	30	1919		00806E	56 • 1	70•0		GGGG
2145-15032	00000\0000	2-20011/0362	06/16/75	70	5050		08345W	43•7	51.4		FGFF
2145-15034	00000\0000	2*20011/0363	06/16/75	60	5050		W90#80	42•6	50.5		FGGG
2145-15041	00000/0000	2+20011/0364	06/16/75	70	2020		08#56M	41.5	49•7		PFFF
2145-15043	00000/0000	2-20011/0365	06/16/75	80	2020		08446W	40•3	48•9		FFGG
2145=23482	00000/0000	2-20011/0366	06/16/75	60	2025		13923E	18.7	42.0		FFFF
2145-23485	00000/0000	2-20011/0367	06/16/75	80	2025		13856E	17•4	42.0		FFGF
2146-01071	00000/0000.		06/17/75	70	5056		13648E	56• 3	132•5		FPFG
2146-01073	00000/0000	2-20011/0369	06/17/75	80	2026		13611E	57•0	130•1		FFGF
2146=01080	00000/0000	2-20011/0370	06/17/75	70	2026		13535E	57•6	127•7		FGGF
2146+01082	00000\0000	2+20011/0371	06/17/75	90	5056		13501E	58+2	125•2		FFQG
2146-01300	00000\0000	2-20011/0372	06/17/75	40	5056		11515E	23•7	42.5		PFGF
2146-01303	00000/0000	2-20011/0373	06/17/75	40 ·	2026		11451E	22 • 4	42.3		PGGG
2150-16590	00000/0000	2-20011/0029	06/21/75	70	2091		10037W	55 • 6	134.3		FFGG
2150-17061	00000\0000	2-20011/0030	06/21/75	10	2091		10906M.	60•1	89•7		GPEG
2151=05060	00000/0000	2-20011/0061	06/22/75	50	2098		07310E	60•3	109-1		GGGG
2151-06494	00000\00000	2-20011/0062	06/22/75	0	2099		04654E	60+5	106+4		GGGG
2151-06583	00000/0000	2-20011/0063	06/22/75	100	2099		0390SE	50+5	59•5		GGGG
2151=06585	00000\00000	2-20011/0064	06/22/75	100	2099		03842E	49•5	58.2		GGGG
2151=06592	00000/0000	2-20011/0065	06/22/75	90	2099		038555	48•6	56.9		GGGG
2151-06594	00000\0000	2-20011/0066	06/22/75	60	2099	0124N	03802E	47•6	55•7		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=2 STANDARD CATALOG FUR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER	PRINCIP OF I	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2151-07001	00000/0000	2-20011/0067	06/22/75	70	2099	00025	037.42E	46.5	54•6		GGGG
2151-16553	00000/0000	2-20011/0068	06/22/75	100	2105	7922N	05359W	33+5	201.7		GGGG
2152-08434	00000/0000	2-20011/0374	06/23/75	0	2114	1839N	01453E	57•4	75•4		FFRF
2152-08441	00000/0000	2-20011/0375	06/23/75	. 0	2114	1713N	01431E	56+8	73.3		GFEG
2152=08443	00000/0000	2-20011/0376	06/23/75	10	2114	1546N	01#10E	56•1	71•3		GGEG
2152=08450	00000/0000	2=20011/0377	06/23/75	10	2114	1420N	01949E	55•4	69∙3		GGGG
2152=08452	00000/0000	2=20011/0378	06/23/75	10	2114	1254N	01328E	54•7	67∙5		FGGF
2152-08455	00000/0000	2-20011/0379	06/23/75	10	2114	1127N	01808E	53•9	65•7		FGGG
2152-12270	00000/0000	2-20011/0380	06/23/75	100	2116	3855\$	05118W	14-7	42.2		FFEF
2152+23572	00000/0000	2=20011/0051	06/23/75	100	2123	7148N	17209E	41 • 4	169•1		GGGG
2152-23574	00000/0000	2-20011/0052	06/23/75	80	2123	7032N	169538	42.5	166.2		GGGG
2153-03294	00000/0000	2-20011/0381	06/24/75	60	2125	5253N	10250E	54•7	136•6		GGG
2153-05180	00000\0000	2-20011/0069	06/24/75	10	2126	3553N	06949E	60•4	106.2		FGGG
2153-05182	00000/0000	2-20011/0070	06/24/75	10	2126	3427N	06923E	60.5	103,5		FGGG
2153=05185	00000/0000	2-20011/0071	06/24/75	10	2126	3301N	06857E	60.5	100•7	ı	FGGG
2153-05191	00000/0000	2-20011/0072	06/24/75	10	2126	3135N	06831E	60•5	98•0		FGGG
2153-05194	00000/0000	2-20011/0073	06/24/75	10	2126	3009N	06807E	60.4	95•2		FGGF
2153+05200	00000\0000	2-20011/0074	06/24/75	10	2126	2843N	06743E	60•2	92.5		FGGG
2153-07002	00000/0000	2-20011/0980	06/24/75	10	2127	3844N	04456E	60.0	111.07		FGGF
2153-07014	00000\0000	2-20011/0981	06/24/75	0	2127	3427N	04334E	60.5	103.5		GGGG
2153-07020	00000/0000	2-20011/0982	06/24/75	0	2127	3301N	04309E	60+5	100.7		FGGG
2153-07100	00000\0000	2-20011/0983	06/24/75	90	2127	0541N	03609E	50•4	59+6		GGEF
2153-07102	00000/0000	2-20011/0984	06/24/75	100	2127	0415N	03549E	49•4	58•2		GGGG
2153-07105	00000/0000	2=20011/0985	06/24/75	90	2127	0248N	03529E	48 • 4.	57.0		GGGG
2153-07114	00000/0000	2=20011/0986	06/24/75	20	2127	0004S	03449E 03 1 29E	46•4 45•4	54+6 53+6		GFFG
2153-07120	00000/0000	2-20011/0987	06/24/75	10	2127	01318					GGGG
2153*07123	00000/0000	2-20011/0988	06/24/75	0 10	2127 2127	0258S 0424S	03409E 03349E	44•4 43•3	52•6 51•6		GGGG
2153-07125	00000/0000	2-20011/0989	06/24/75					60+4			GFGG
2153=08461	00000/0000	2-20011/0081	06/24/75	30	2128	3010N	01630E	•	95.2		FGGF
2153+08463	00000/0000	2=20011/0082	06/24/75	10	2128	2844N	01606E	60.2	92•6 89•9		GGGF
2153-08470	00000/0000	2-20011/0083	06/24/75	80	2128	2718N	01542E	60.0			GGGG
2153-08475	00000/0000	2-20011/0079	06/24/75	50	2128	2425N	01#56E	59+3	84+8		FGGF
2153-08490	00000/0000	2+20011/0080	06/24/75	80	2128	2006N	01349E	57•9	77•7		FGFF
2153-15332	00000/0000	2-20011/0413	06/24/75	20	2132	5005N	07941W	56•1	132.0		F GG
2153-17114	00000/0000	2-20011/0075	06/24/75	10	2133	6638N	09346W	45•6	158 • 5		FFGG
2153-17120	00000\0000	2-20011/0076	06/24/75	10	2133	6518N	09513W	46•6	156.2		FGGG

ERTS=2 STANDARD CATALOG FOR NON+US ... 14:14 SEP 03:175 FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
		1100				GA I	#014G			123	759/6
											•
2153-17152	00000/0000	2=20011/1000	06/24/75	20	2133	5418N	10324W	53+9	138+8		FG
2153-17155	00000/0000	2-20011/1002	06/24/75	10	2133	5254N	10409W	54.7	136.6		, EG
2153-17161	00000/0000	2-20011/1001	06/24/75	30	2133	5129N	10#51W	55 • 4	134.3		GFGG
2153-22163	00000/0000	2-20011/0990	06/24/75	10	2136	800SN	12718W	32.3	208.9		GGGF
2153-22165	00000/0000	2-20011/0991	06/24/75	30	2136	7921N	13427W	33.5	201.4		GGGF
2153-22172	00000/0000	2-20011/0992	06/24/75	60	2136	7830N	14040₩	34.6	194.8		GGGG
2153-22174	00000/0000	2-20011/0993	06/24/75	60	2136	7733N	14602W	35.8	189•1		GGGG
2153-22181	00000/0000	2-20011/0994	06/24/75	70	2136	7630N	15037W	36.9	184•1		GFGG
2153-22183	00000/0000	2-20011/0995	06/24/75	40	2136	7524N	15432W	38 • 0	179.7		GGGG
2153-22190	00000/0000	2-20011/0996	06/24/75	70	2136	7415N	15754W	39.2	175•7		GGGF
2153-22192	00000/0000	2+20011/0997		80	2136	7302N	16052W	40.3	172.2		GGFG
2153-22195	00000/0000	2-20011/0998	06/24/75	90	2136	7149N	16327W	41.4	169•1		GGGG
2153-22201	00000/0000	2=20011/0999	06/24/75	90	2136	7033N	16544W	42.5	166•1		GGGG
2154-03434	00000/0000	2-20011/1112	06/25/75	60	2139	2426N	09057E	59 3	84.8		GGGF
2154+03441	00000/0000	2-20011/1113	06/25/75	40	2139	2259N	09035E	58.9	82.4	-	· GGG
2154-05264	00000/0000	2-20011/1114	06/25/75	10	2140	2552N	06530E	59.6	87.4		PGFG
2154-05270	00000/0000	2-20011/1115	06/25/75	10	2140	2426N	06507E	59•3	84.8		PGFF
2154-07061	00000/0000	2-20011/1116	06/25/75	ĩŏ	2141	3847N	04331E	59.9	111.8		GGGG
2154+07063	00000/0000	2-20011/1117	06/25/75	10	2141	3722N	04303E	60.1	109.1		FGFF
2154-07231	0000/0000	2-20011/1118	06/25/75	30	2141	20128	02836E	30+7	44.6		GGGG
2154-07234	00000/0000	2-20011/1119.		80	2141	21395	02814E	29.5	44.3		GGGG
2154=07240	00000/0000	2-20011/1120	06/25/75	40	2141	23055	02752E	28+3	43.9		GGGG
2154=07243	00000/0000	2-20011/1121	06/25/75	20	2141	24315	02729E	27 • 1	43.6		FGFF
2156-17323	00000/0000	2-20011/0169	06/27/75	70	2175	5423N	10740W	53.7	138 • 8		GGGG
2156-17330	00000/0000	2-20011/0170	06/27/75	50	2175	5259N	10825W	54.5	136.5		GGGG
2156-17332	00000/0000	2-20011/0171	06/27/75	10	2175	5134N	10907W	55+2	134.3		GGGG
2156-22334	00000/0000	2-20011/0087	06/27/75	100	2178	8005N	13104W	32 • 1	209.2		GGF
2156-22340	00000/0000	2=20011/0088	06/27/75	80	2178	7924N	13816W	33+3	201.7		FGF
2156-22343	00000/0000	2-20011/0089	06/27/75	70	2178	7834N	14436W	34.5	195.0		GGF
2156-22345	00000/0000	2-20011/0090	06/27/75	60	2178	7737N	15001W	35•6	189.2		FFG
2156-22352	00000/0000	2-20011/0091	06/27/75	50	2178	7635N	15439W	36.7	184.2		GGG
2156=22354	00000/0000	2-20011/0092	06/27/75	80	2178	7529N	15837W	37.9	179.7		GGGF
2156-22361	00000/0000	2-20011/0093	06/27/75	90	2178	742QN	16201W	39 • 0	175 • 8		FGEF
2156-22363	00000/0000	2-20011/0094	06/27/75	100	2178	7308N	16500W	40+1	172.3		GGEF
2156-22370	00000/0000	2-20011/0095	06/27/75	90	2178	7153N	16737W	41.2	169 • 1		FGGF
2156 - 22372	00000/0000	2-20011/0096	06/27/75	90	2178	7037N	16954W	42.3	166.1	•	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2156-22375	00000/0000	2-20011/0097	06/27/75	90	2178	6920N	17155W	43•3	163+4		GF GG
2156+22381	00000/0000	2-20011/0098	06/27/75	80	2178	6801N	17344W	44•4	160+8		GFG
2156-22390	00000/0000	2-20011/0099	06/27/75	70	2178	6523N	17650W	46 • 4	156+1		FGGF
2156+22393	00000/0000	2-20011/0100	06/27/75	90	2178	6403N	17811W	47 • 4	153.9		GGGF
2156-22395	00000/0000	2-20011/0101	06/27/75	80	2178	6241N	17926W	48•4	151+7		FGGF
2157-07243	00000/0000	2-20011/0119	06/28/75	0	2183	3432N	03751E	60.5	103.6		FGFG
2157-07250	00000/0000	2*20011/0120	06/28/75	0	2183	330 7 N	03726E	60•3	100.9		GGGG
2157-07252	00000/0000	2-20011/0121	06/28/75	0	2183	3141N	03701E	60•2	98.2		FGGG
2157-07255	00000/0000	2-20011/0122	06/28/75	Ō	2183	3015N	03636E	60•1	95•5		GGGF
2157-07261	00000/0000	2-20011/0123	06/28/75	0	2183	2849N	03612E	60•0	92•8		GFGF
2157-07264	00000/0000	2-20011/0124	06/28/75	0	2183	2723N	03548E	59•8	90.2		FGGG
2157-07270	00000/0000	2-20011/0125	06/28/75	0	2183	2557N	03525E	59 • 5	87•6		FFGG
2157-07273	00000/0000	2-20011/0126	06/28/75	10	2183	2431N	0350SE	59•1	85+1		GGGG
2157-09061	00000/0000	2-20011/0127	06/28/75	30	2184	4015N	01353E	59+4	114.5		FGFG GFGG
2157-09063	00000\0000	2-20011/0128	06/28/75	10	2184	3849N	01325E	59•7	111.8		GGGF
2157+09070	00000\0000	2-20011/0129	06/28/75	0	2184	3724N	01257E	60•0	109•1		FFFG
2157+09072	00000\0000	2-20011/0130	06/28/75	0	2184	3558N	01229E	60•1	106•4 103•6		FFGG
2157-09075	00000/0000	2-20011/0131	06/28/75	0	2184	3433N	01203E 01 1 37E	60+2 60+3	100.9		FGFG
2157-09081	00000\0000	2-20011/0132	06/28/75	0	2184	3307N		60.2	98+2		GGFG
2157-09084	00000/0000	2-20011/0133	06/28/75	0	2184	3141N	01112E	60•2	95.5		FGGG
2157-09090	00000/0000	2-20011/0175	06/28/75	0	2184	3015N	01047E	60+0	92.8		GGGG
2157-09093	00000/0000		06/28/75	10	2184 2184	2849N	01023E 00959E	59+8	90.2		GFFF
2157-09095	00000\0000	2-20011/0177	06/28/75	20		2723N	00935E	59 • 5	87.6		GGSF
2157-09102	00000/0000	2-20011/0178	06/28/75	10	2184	2557N 2430N	00912E	59•5	85.1		FGGF
2157-09104	00000/0000		06/28/75	0	2184 2184	2304N	00\$50E	58 • 7	82.7		GGGG
2157-09111	00000/0000		06/28/75	0	2184	2138N	00827E	58•3	80.3		FGEG
2157-09113	00000\0000		06/28/75	0	2184	2011N	00\$05E	57 • 8	78+0		GGGF
2157-09120	00000/0000		06/28/75	0	2184		00744E	57 • 2	75•8		FGGG
2157-09122	00000/0000		06/28/75	0 10	2184	1844N 1718N	00722E	56.6	73.7		FGGG
2157-09125	00000/0000		06/28/75		2184	1552N	00701E	55 • 9	71.7		FGGG
2157-09131	00000/0000		06/28/75	0 10	2184	1426N	00640E	55 • 2	69.8		GFGG
2157-09134	00000/0000		06/28/75	40	2185	5833N	00318W	51 • 2	145.2		GFGF
2157=10440	00000/0000		06/28/75 06/28/75	90	2187	5832N	05455W	51 • 1	145.2		GFEG
2157-14103	00000/0000		06/28/75	70	2187	5709N	05549W	52.0	143.0		GFAG
2157-14110	00000/0000		-	80	2187	5705N 5545N	05639W	52.9	140.9		FFGG
2157=14112	00000/0000	2-20011/0167	06/28/75	50	c+0/	224214	ADDRAM	55.43	14013		1150

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G*GOOD, P*POOR. F#FAIR.

PRINCIPAL POINT

SUN

SUN

IMAGE QUALITY ID POSITION IN ROLL COVER NUMBER ACQUIRED OF IMAGE ELEV. AZIM. RBV MSS RBV MSS LONG LAT 123 45678 2157-14115 00000/0000 2-20011/0168 06/28/75 60 2187 05726W 5422N 53.7 138.7 GFGG 2157-14235 00000/0000 2-20011/0188 06/28/75 80 2187 1258N 07107W 54.5 67.9 **GFFG** 2157-14242 00000/0000 2-20011/0189 06/28/75 40 2187 1131N 07128W 53+7 66.2 FFRF 2157-14244 00000/0000 2-20011/0190 06/28/75 70 2187 1005N 07148W 52.9 64.5 FGGG 2157-17382 00000/0000 2-20011/0172 06/28/75 60 2189 5420N 10905W 53.7 138 . 6 GG F 2157-17384 00000/0000 2-20011/0173 06/28/75 90 2189 5256N 10950W 54.5 136 • 4 **FFGF** 2157-17391 00000/0000 2-20011/0174 06/28/75 2189 60 5132N 11033W 55.5 134.2 GGG 2157-22392 00000/0000 2-20011/0391 06/28/75 90 2192 8004N 13221W 32.1 209+5 GG 2157+22395 00000/0000 2-20011/0392 06/28/75 2192 70 7923N 13932W 33.5 201.7 GFGG 2157-22401 00000/0000 2-20011/0393 06/28/75 80 2192 7834N 14551W 34.4 195.0 GGGF 2157-22404 00000/0000 2-20011/0394 06/28/75 90 2192 7737N 15118W 35+6 189.2 FGGG 2157-22410 0000020000 2-20011/0395 2192 06/28/75 60 7635N 15**5**58W 36.7 184 • 2 GGGG 2157-22433 00000/0000 2-20011/0396 06/28/75 2192 80 6921N 17320W 43.3 163.4 FG 2157-22440 00000/0000 2-20011/0397 06/28/75 2192 70 6803N 17509W 44.3 160+8 FGGG 2157-22442 00000/0000 2-20011/0398 06/28/75 60 2192 6643N 17647W 45 • 4 158 • 4 GGGG 2157-22445 00000/0000 2*20011/0399 06/28/75 70 2192 6523N 17815W 46 • 4 156 • 1 FF 2157-22451 00000/00000 2-20011/0400 06/28/75 80 2192 6402N 17935W 47.4 153 • 8 GFGG 2157-22454 00000/0000 2-20011/0403 06/28/75 70 2192 6241N 17910E 48+3 151 • 6 ĢG 2157-22460 00000/0000 2=20011/0401 06/28/75 100 2192 6119N 17802E 49.3 149 • 5 FG 2157-22463 00000/0000 2-20011/0402 06/28/75 80 2192 5956N 17700E 147.3 50.2 FGFG 2158-03555 00000/0000 2-20011/0134 06/29/75 90 2195 6115N 10030E 49 • 3 149 . 4 GFGG 2158-07304 00000/0000 2-20011/0233 06/29/75 20 2197 3303N 03600E 60.2 100.8 FGGG 2158+07311 00000/0000 2-20011/0234 06/29/75 10 2197 3138N 03535E 60.2 98 • 1 **FFFG**

CLOUD

ORBIT

DATE

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

06/29/75

OBSERVATION

2158-07313

2158+07320

2158-07325

2158-07331

2158=07334

2158-07345

2158-07352

2158 - 07354

2158-07361

2158-09113

2158-09115

2158-09122

2158-09124

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

2-20011/0235

2-20011/0236

2-20011/0237

2-20011/0239

2-20011/0240

2-20011/0241

2-20011/0242

2-20011/0243

2-20011/0244

2-20011/0245

2-20011/0246

00000/0000 2-20011/0247

2+20011/0238

MICROFILM ROLL NO./

CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F*FAIR.

0

0

0

0

0

0

30

40

20

10

30

50

2197

2197

2197

2197

2197

2197

2197

2197

2197

2198

2198

2198

2198

3012N

2846N

2554N

2428N

2301N

1842N

1716N

1549N

1422N

4137N

4012N

3846N

3720N

03510E

03#46E

03359E

03336E

03313E

03207E

03145E

03123E

03102E

01257E

01226E

01157E

01128E

60 • 1

59 • 9

59 • 4

59 • 1

58+7

57.1

56+5

55.9

55 • 2

59•ი

59+4

59.7

95.4

92.8

87.06

85.1

82.7

75 • 8

73.7

71.7

69.8

117.0

114.4

111.7

59.9 109.0

GGGF

GGGG

GGEG

GGGG

GGGG

GGGG

GGGF

GFGG

GGGF

GGFG

FGEG

GGGG

GGEG

ERTS#2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER		PAL PRINT IMAGE LONG	SUN ELEV.	SUN AZIM,	PBV	GUALITY MSS 45678	
2158-09131	00000/0000	2-20011/0248	06/29/75	10	2198	3555N	01101E	60•1	106+3		GGGG	
2158-09133	00000/0000	2-20011/0249	06/29/75	40	2198	3429N	01035E	60•2	103•6		GGFG	
2158-09140	00000/0000	2-20011/0135	06/29/75	0	· 2198	3304N	01009E	60•2	100+8		FFGF	
2158-09142	00000/0000	2-20011/0136	06/29/75	Ó	2198	3138N	00944E	60.2	.98+1		FGGF	
2158-09145	00000/0000	2-20011/0137	06/29/75	0	2198	3011N	00919E	60•1	95•4		FGGG	
2158+09151	00000/0000	2-20011/0138	06/29/75	0	2198	2845N	00855E	59•9	92+8		FGGG	
2158-09154	00000/0000	2-20011/0139	06/29/75	0	2198	2719N	00831E	59•7	90.5		GFGG	
2158-09160	00000/0000	2+20011/0140	06/29/75	0	2198	2552N	00808E	59 • 4	87.6		GGGF	
2158-09163	00000/0000	2-20011/0141	06/29/75	0	2198	2426N	00745E	59•1	85•1		FFRG FFRG	
2158+09165	0000/0000	2-20011/0142	06/29/75	0	2198	5300N	00723E	58•7	82•7		FFGF	
2158+09172	00000/0000	2-20011/0143	06/29/75	0	2198	2134N	00700E	58•2	80•3		GGGF	
2158+09190	00000/0000	2-20011/0144	06/29/75	0	2198	1548N	00534E	55•9	71.7		FFEF	
2158-09192	00000/0000	2+20011/0145	06/29/75	0	2198	1422N	00513E	55•2	69+8		FGGG FGGG	
2158-09195	00000/0000	2-20011/0146	06/29/75	O	2198	1255N	00#52E	54•4	67.9		GGGF	
2158+12583	0000/0000	2-20011/0147	06/29/75	80	5500	28555	05650W	23•4	43.1			
2158-12592	00000/0000	2+20011/0148	06/29/75	100	5500	31465	05739W	20•9	42+8		FFFF GGGG	
2158-14362	00000/0000	2-20011/0149	06/29/75	50	2201	10125	07756W	38+8	48•8 168•9		GG G G	ORIGINAL OF POOR (
2158+22483	00000/0000	2-20011/0191	06/29/75	30	2206	7152N	17034W	41.1			GGFG	E F
2158-22492	00000/0000	2+20011/0192	06/29/75	50	5506	6918N	17452W	43+3	163•2 160•7		GGGG	IGINAI POOR
2158+22494	00000/0000	2-20011/0193	06/29/75	50	2206	6800N	17640W	44•3 45•3	158 • 2		GFÆG	Ø E
2158-22501	00000/0000	2-20011/0194	06/29/75	90	2206	6640N	17817W	46+4	155.9		GG&G	2 ⊱
2158-22503	00000/0000	2*20011/0195	06/29/75	90	2206	6521N	17945W	47•3	153.7		GGGG	جيم ن
2158+22510	00000/0000	2-20011/0196	06/29/75	90	5506	6400N	17854E	48•3			GGGF	ಎ
2158-22512	00000/0000	2-20011/0197	06/29/75	50	2206	6238N	17741E 17633E	49•3	151•5 149•3		GGGG	$\Xi^{\mathcal{D}}$
2158-22515	00000/0000	2-20011/0198	06/29/75	60	5506	6116N	17530E	50 • 2	147.2		GFGG	A 5
2158-22521	00000/0000	2-20011/0199	06/29/75	60	2206	5954N		51 • 1	145 1		FG G G	L PAGE IS
2158+22524	00000/0000	2-20011/0200	06/29/75	80	2206	5831N	17431E		142.9		GGF	32
2158-22530	00000/0000	2-20011/0201	06/29/75	90	5206	5707N	17337E 17247E	52•0 52•8	140.8		GGG	K &
2158+22533	00000/0000	2-20011/0202	06/29/75	90	2206	5544N	09432E	53.6	138 6		GF GG	
2159-04034	00000/0000	2-20011/0219	06/30/75	50	2209	5420N	09847E	54 • 4	136.4		GGGG	
2159=04040	00000/0000	2+20011/0220	06/30/75	60	2209	5256N	-	55 • 1	134 • 1		GGĞG	
2159-04043	00000/0000	5-50011/0551	06/30/75	70	2209 2099	5132N	09805E		137 1		FGGF	
2159*04163	00000/0000	2-20011/0250	06/30/75	50	2209	1003N	08013E 07953E	52+8 51+9	63.0		GGGG	
2159-04170	00000/0000	2-20011/0251	06/30/75	50	5509	0836N		-			GG&G	
2159-04172	00000/0000	2-20011/0252	06/30/75	30	2209	0710N	07933E	51 • 1	61 • 5 60 • 1		GGFG	
2159-04175	00000/0000	2-20011/0253	06/30/75	40	5503	0543N	07912E	50•2	00 · 1		4070	

. ERTS=2
14:14 SEP 03:175 STANDARD CATALOG FOR NON-US PAGE 0008
FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV	RƏLL NO•/ IN RƏLL MSS	DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2159-05454	00000/0000	2-20011/0222	06/30/75	50	2210	5830N	07117E	51•1	145•1		GFGG
2159-05461	0000/0000	2-20011/0223	06/30/75	40	2210	5707N	07022E	51.9	142.9		GGGF
2159-05463	00000/0000	2-20011/0224	06/30/75	50	2210	5544N	06931E	52 8	140.8		GGEG
2159-05470	00000/0000	2-20011/0225	06/30/75	40	2210	5419N	06843E	53.6	138.6		GGGG
2159-05472	00000/0000	2-20011/0226	06/30/75	Ö	2210	5256N	06759E	54+4	136.4		GGGG
2159-05475	00000/0000	2-20011/0227	06/30/75	Ō	2210	5132N	06716E	55 • 1	134+1		GGGG
2159-05481	00000/0000	2-20011/0228	06/30/75	Ō	2210	5007N	06636E	55 8	131.8		GF#G
2159-05484	00000/0000	2-20011/0229	06/30/75	Ō	2210	4843N	06558E	56.4	129.5		GGGG
2159-05490	00000/0000	2-20011/0230	06/30/75	Ö	2210	4718N	06521E	57 • O	127.1		GF G
2159~05495	00000/0000	2+20011/0231	06/30/75	0	2210	4428N	06\$12E	58 • 1	122.2		GGGG
2159-05520	00000/0000	2-20011/0293	06/30/75	0	2210	3722N	06141E	59 • 8	109+1		FFFF
2159+05522	0000/0000	2-20011/0294	06/30/75	0	2210	3556N	06114E	60+0	106.3		GGGG
2159-05525	00000/0000	2-20011/0295	06/30/75	0	2210	3430N	06047E	60+1	103.6		GFGG
2159-05531	00000/0000	2-20011/0232	06/30/75	0	2210	3303N	06022E	60+1	100+9		GGGG
2159=05534	00000/0000	2-20011/0203	06/30/75	0	2210	3138N	05957E	60 • 1	98.2		GGGG
2159-05540	00000/0000	2-20011/0204	06/30/75	0	2210	3012N	05932E	60.0	95.5		GGGG
2159-05543	00000/0000	2-20011/0205	06/30/75	0	2210	2845N	05908E	59.9	92.9		GGGG
2159-05545	00000/0000	2-20011/0274	06/30/75	0	2210	2719N	05844E	59 • 6	90•2		FG₩G
2159-05552	00000/0000	2-20011/0275	06/30/75	10	2210	2553N	05820E	59 • 4	87.7		GFGG
2159-07281	0000/0000	2=20011/0206	06/30/75	40	2211	6115N	04726E	49.2	149+3		GGGG
2159+07283	00000/0000	2-20011/0207	06/30/75	60	2211	5952N	04824E	50.2	147.2		GGGF
2159-07290	00000/0000	2-20011/0150.	06/30/75	70	2211	5830N	04526E	51•1	145.1		GGGG
2159-07292	00000/0000	2-20011/0151	06/30/75	70	2211	5707N	04#32E	51.9	142.9		GGGG
2159-07295	00000/0000	2-20011/0152	06/30/75	40	2211	5543N	04341E	52+8	140.8		GGFG
2159-07301	00000/0000	2-20011/0153	06/30/75	50	2211	5419N	04253E	53+6	138+6		GGGG
2159=07304	00000\0000	2-20011/0154	06/30/75	50	2211	5255N	04209E	54+4	136.4		GGGG
2159-07310	00000/0000	2*20011/0155	06/30/75	40	2211	5131N	04126E	55 • 1	134.1		GGEG
2159-07313	00000/0000	2-20011/0156	06/30/75	90	2211	5007N	04046E	55 • 8	131.8		GGGG
2159-07315	00000/0000	2-20011/0157	06/30/75	70	2211	4842N	04007E	56+4	129.5		GGGF
2159-07322	00000/0000	2-20011/0158	06/30/75	20	2211	4717N	03931E	57 • o	127 • 1		GGGG
2159-07324	00000\0000	2-20011/0159	06/30/75	0	2211	4553N	03856E	57•6	124+7		FFGG
2159-07331	00000\0000	2-20011/0160	06/30/75	10	2211	4428N	03\$55E	58 • 1	122.2		FFGF
2159-07333	00000/0000	2-20011/0161	06/30/75	30	2211	4302N	03750E	58+6	119.6		FGEG
2159-07340	00000/0000	2-20011/0162	06/30/75	70	2211	4137N	03719E	59 • 0	117.0		FGGF
2159-07342	00000/0000	2-20011/0163	06/30/75	70	2211	4012N	03 6 50E	59•3	114.4		FGGG
2159~07363	00000/0000	2-20011/0276	06/30/75	40	2211	3303N	03433E	60•1	100•9		GGFF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ## = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F*FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL P OF IMAGE LAT L		SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
2159+07365	0000/0000	2-20011/0277	06/30/75	60	2211	3137N 03	408E	60•1	98•2	F G G G
2159=07372	00000/0000	2-20011/0278	06/30/75	10	2211	3011N 03	343E	60.0	95•5	FFEG
2159-07374	00000/0000	2-20011/0279	06/30/75	Ö	2211		319E	59•9	92•9	GGGG
2159+07381	00000/0000	2-20011/0280	06/30/75	Õ	2211	2719N 03	255E	59•6	90•2	GGGG
2159+07383	00000/0000	2*20011/0281	06/30/75	ō	2211	2553N 03	1535E	59•3	87+7	GGGG
2159-07390	00000/0000	2-20011/0282	06/30/75	10	2211	2427N 03	209E	59•0	85•2	GFEG
2159-07392	00000\0000	2-20011/0283	06/30/75	10	2211	2301N 03	1146E	58•6	82•8	GFFG
2159-07395	00000/0000	2-20011/0284	06/30/75	10	2211	2134N 03	124E	58•2	80+4	FGĢG
2159-07401	00000/0000	2-20011/0285	06/30/75	0	2211	2008N 03	101E	57•6	78 • 1	FGGF
2159+07404	00000/0000	2-20011/0286	06/30/75	0	2211		3040E	57•1	75•9	FFEF
2159-07410	00000/0000	2-20011/0287	06/30/75	40	2211		018E	56•5	73•8	FGEG
2159-07413	00000/0000	2-20011/0288	06/30/75	30	2211	1549N 02	957E	55•8	71.8	GGGG
2159-07415	00000/0000	2-20011/0289	06/30/75	80	2211	1422N 02	936E	55•1	69•9	FFEG
2159-07474	0000/0000	2-20011/0164	06/30/75	0	2211		453E	42•1	51•2	GGGG
2159=07504	00000/0000	2-20011/0290	06/30/75	0	2211		230E	34•2	46 • 4	GGGG
2159-07510	00000/0000	2-20011/0291	06/30/75	0	2211		208E	33.0	45.9	GGGG
2159-07513	00000/0000	2-20011/0292	06/30/75	0	2211	18498 02	147E	31 • 8	45.4	F G F G
2159+09103	00000/0000	2-20011/0208	06/30/75	20	2212		2400E	47+3	153•7	FGGG
2159+09110	00000/0000	2-20011/0209	06/30/75	30	2212		2247E	48•3	151.5	GGGG
2159-09112	00000/0000	2-20011/0210	06/30/75	20	2212		139E	49 • 2	149•3	GGGG
2159-09115	00000/0000	2+20011/0211	06/30/75	40	2212		2037E	50.2	147.•2	FFGG
2159-09162	00000/0000	2-20011/0212	06/30/75	60	2212		(235E	58 • 1	122.2	FFGG
2159=09174	00000/0000	2-20011/0213	06/30/75	60	2212		101E	59•3	114.4	FGGG
2159-09201	00000/0000	2-20011/0214	06/30/75	90	2212		819E	60+1	98.2	GGGG
2159-09203	00000/0000	2-20011/0215	06/30/75	90	2212)754E	60•0	95•5	FGGF
2159-09210	00000/0000	2-20011/0216	06/30/75	4 Q	2212		730E	59•8	92•9	gggg
2159-09212	00000/0000	2*20011/0217	06/30/75	60	2212		706E	59•6	90•3	FGGF
2159-13073	00000/0000	2-20011/0218	06/30/75	20	2214		6150W	13+4	42.7	GGFF
2159-21073	00000/0000	2-20011/0254	06/30/75	50	2219		1942W	35.0	508 • 5	GG F
2159-21080	0000/0000	2-20011/0255	06/30/75	80	2219		657W	33.5	201+4	GFGG
2159-21082	00000/0000	2-20011/0256	06/30/75	90	2219		2315W	34•3	194•7	GFGG
2159-21085	00000/0000	2-20011/0257	06/30/75	70	2219		2838W	35.5	189.0	GFGF
2159-21091	00000/0000	2-20011/0258	06/30/75	90	2219		3317W	36+6	183.9	GGGG
2159-21094	00000/0000	2-20011/0259	06/30/75	90	2219		3715W	37•7	179.5	GFGG
2159+21100	00000/0000	2-20011/0260	06/30/75	40	2219		1039M	38+9	175.5	FFGG
2159-21103	00000/0000	2-20011/0261	06/30/75	30	2219	7307N 14	#336M	40•0	172.0	GG G

KEYS: CLOUD COVER % O TO 100' = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FOR NON=US 14:14 SEP 03, 175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PRINT Mage Leng	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2159-21105	00000/0000	2=20011/0262	06/30/75	60	2219	7152N	14612W	41•1	168•8		GGGG
2159-22541	00000/0000	2-20011/0263	06/30/75	80	2220	7151N	17201W	41 • 1	168.8		GGGG
2159-22544	00000/0000	2-20011/0264	06/30/75	90	5550	7035N	17418W	42-1	165.9		GGEG
2159-22550	00000/0000	2-20011/0265	06/30/75	70	2220	6918N	17619W	43.2	163.2		GGGG
2159-22553	00000/0000	2-20011/0266	06/30/75	άŏ	2220	6800N	17808W	44.2	160.6		GGGĠ
2159-22555	0000/0000	2-20011/0267	06/30/75	60	2220	6641N	17946W	45.3	158.2		GGGG
2159-22562	00000/0000	2-20011/0268	06/30/75	50	2220	6520N	17845E	46.3	155.9		GGGG
2159-22564	00000/0000	2-20011/0269	06/30/75	30	2220	6400N	17725E	47 • 3	153.6		GGFG
2159+22571	00000/0000	2-20011/0270	06/30/75	40	2220	6238N	17611E	48-2	151.5		GGGG
2159-22573	00000/0000	2-20011/0271	06/30/75	50	2220	6116N	17503E	49.2	149•3		GFFG
2159-22580	00000/0000	2-20011/0272	06/30/75	10	2550	5953N	17401E	50 • 1	147.2		FFÖF
2159=22582	00000/0000	2-20011/0273	06/30/75	30	2220	5830N	17304E	51.0	145.0		FGEG
2160-05574	0000/0000	2-20011/0511	07/01/75	Ó	2224	3721N	06015E	59 8	109.1		FGE
2160-05580	00000/0000	2-20011/0512	07/01/75	0	2224	3555N	05947E	59•9	106 • 4		GGG
2160-05583	00000/0000	2-20011/0513	07/01/75	Q	2224	3430N	05921E	60+0	103.7		GGGG
2160-05585	00000/0000	2-20011/0514	07/01/75	0	2224	3304N	05 8 55E	60 • 1	101.0		GFGF
2160-05592	00000/0000	2-20011/0515	07/01/75	0	2224	3138N	05829E	60•0	98+3		FGRÉ
2160-05594	00000/0000	2-20011/0516	07/01/75	0	2224	3011N	05804E	59•9	95•6		GGGG
2160-06001	00000/0000	2-20011/0517	07/01/75	10	2224	2845N	05740E	59•8	92•9		FGGG
2160-06003	00000/0000	2-20011/0518	07/01/75	20	2224	2719N	05716E	59•6	90•3		FGEG
2160-06010	00000/0000	2-20011/0519	07/01/75	30	2224	2553N	05 6 53E	59∙3	87•8		FFSF
2160-07524	00000/0000	2-20011/0520	07/01/75	20	2225	0257S	02#07E	44.2	53.2		FFGF
2160-07530	00000/0000	2-20011/0521	07/01/75	10	2225	04245	02347E	43 • 1	52.2		FFEG
2160-07533	00000/0000	2-20011/0522	07/01/75	0	2225	05508	02 B 27E	42•1	51.3		FGGG
2160-07544	00000/0000	2-20011/0523	07/01/75	0	2225	10115	02226E	38•8	49•0		FF≅F
2160-07551	00000/0000	2-20011/0524	07/01/75	Q	2225	11378	02206E	37•6	48•3		GG≅G
2160-07553	00000/0000	2-20011/0525	07/01/75	0	2225	13049	02145E	36+5	47.06		GGFF
2160-07560	00000/0000	2-20011/0526	07/01/75	0	2225	14305	02124E	35•3	42.0		FFEG
2160-07562	00000/0000	2-20011/0527	07/01/75	0	2225	15578	02104E	34•2	46.5		GGGG
2160-07571	00000/0000	2-20011/0528	07/01/75	30	2225	1849S	02 0 21E	31•8	45.5		FFEG
2160-07574	00000/0000	2-20011/0529	07/01/75	30	2225	2015S	02 000 E	30+6	45 • 1		FFGG
2160-09214	00000/0000	2-20011/0530	07/01/75	80	2226	4553N	01142E	57•5	124.7		GGGG
2160-09221	00000/0000	2-20011/0531	07/01/75	40	5556	4428N	01108E	58 • 0	155.5		FGFG
2160-09223	00000\0000	2-20011/0532	07/01/75	0	2226	4303N	01036E	58•5	119•6		GGGG
2160-09312	00000\0000	2-20011/0533	07/01/75	90	5556	1256N	00800E	54+3	68+2		GGGG
2160=11005	00000/0000	2=20011/0534	07/01/75	80	2227	595 3 N	00 6 37W	50•1	147•1		aggg

ERTS=2 STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

0BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PRINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2460-44044	00000 40000	2*20011/0535	07/01/75	70	2227	5830N	00735W	51•0	145•0		GGØG
2160=11011 2160=11025	00000/0000	2-20011/0536	07/01/75	20	2227	5256N	010538	54.3	136.4		F ř Gř
2160-16131	0000070000	2-20011/0296	07/01/75	40	2230	5132N	08903W	55+0	134•1		FGGG
2160-16133	00000/0000	2-20011/0297	07/01/75	10	2230	5008N	08943W	55•7	131.8		FGGG
2160-16210	00000/0000	2-20011/0729	07/01/75	50	2230	2428N	09855M	58•9	85•3		GGGG
2160-17553	00000/0000	2-20011/0388	07/01/75	10	· 2231	5421N	11224W	53.5	138.6		GGGG
2160-17560	00000/0000	2-20011/0389	07/01/75	10	2231	5257N	11#09W	54•2	136.4		gfgf
2160-17562	00000/0000	2-20011/0390	07/01/75	žŏ	2231	5133N	11#51W	55+0	134.1		GFGG
2160-21132	00000/0000	2-20011/0031	07/01/75	100	2233	8005N	11112W	35.0	8 8 605		F GG
2160-21134	00000/0000	2-20011/0033	07/01/75	90	2233	7924N	11822W	33•1	201•3		GFGG
2160-21141	00000/0000	2-20011/0034	07/01/75	20	5533	7833N	12#39W	34•3	194•7		GFFG
2160=21143	00000/0000	2-20011/0035	07/01/75	10	2233	7736N	13003W	35•4	185.9		GGØG
2160-21150	00000/0000	2-20011/0036	07/01/75	10	5533	7634N	13439W	36•6	183•9		GGFF
2160-21152	00000/0000	2-20011/0037	07/01/75	10	2233	7528N	13837W	37•7	179•4		GGGG
2160-21155	00000/0000	2*20011/0038	07/01/75	60	5533	7418N	14202W	38∙8	175•5		GGGG
2160=21161	00000/0000	2-20011/0032	07/01/75	90	5533	7306N	14500W	39•9	172•0		F GF
2160-21164	00000/0000	2+20011/0039	07/01/75	7Ô	2233	7153N	147.35W	41.0	168 • 8		GFRF
2160-22595	00000/0000	2-20011/0040	07/01/75	60	2234	7152N	17829W	41•0	168.8		GFGF
2160-23002	00000/0000	2-20011/0041	07/01/75	80	2234	7035N	17546W	42•1	165.8		FFQG
2160-23004	00000/0000	2-20011/0042	07/01/75	70	2234	6918N	17747W	43-1	163-1		FF
2160-23011	00000/0000	2-20011/0043	07/01/75	70	2234	6800N	17934W	44.2	160.6		FFGG
2160+23013	00000/00000	2-20011/0044	07/01/75	80	2234	6640N	17848E	45•2	156.2		GFÆG
2160-23020	00000/0000	2-20011/0045	07/01/75	80	2234	6520N	17721E	46.2	155.8		GGGG
2160-23022	00000/0000	2-20011/0046	07/01/75	60	2234	6359N	17600E	47.2	153+6		FGGG
2160+23025	00000/0000	2-20011/0047	07/01/75	30	2234	6238N	17#46E	48•2	151+4		FF&G
2160*23031	00000/0000	2=20011/0048	07/01/75	30	2234	6116N	17838E	49•1	149+3		FGEG
2160-23034	00000/0000	2=20011/0049	07/01/75	30	2234	5953N	17236E	50.0	147.1		GGGF
2160+23040	00000/0000	2-20011/0050	07/01/75	70	2234	5831N	17138E	50.9	145.0		GGGF
2161-07591	00000/00000	2-20011/0102	07/02/75	0	2239	054 7 S	02501E	42•1	51.5		FFRF
2161-07593	00000/0000	2-20011/0103	07/02/75	0	2239	07148	02141E	41.0	50.6		FGGG
2161-08000	00000/0000	2-20011/0104	07/02/75	0	2239	08415	02121E	39+9	49+8		FGGF
2161=08002	00000/0000	2-20011/0105	07/02/75	0	2239	10085	02101E	38•8	49 1		FGGG
2161-08005	00000/0000	2-20011/0106	07/02/75	0	2239	1135S	02041E	37•7	48 • 4		FFGG
2161-08011	00000/0000	2-20011/0107	07/02/75	0	2239	1301S	02020E	36.5	47.08		FGGF
2161-08014	00000/0000	2=20011/0108	07/02/75	0	2239	14285	02000E	35+4	47.2		FGGG
2161-08020	00000/0000	2-20011/0109	07/02/75	10	2239	15549	01939E	34•2	46•6		ffqf

ORIGINAL PAGE IS OF POOR QUALITY

ERTS-2 STANDARD CATALOG FOR NON-UŞ FROM 08/01/75 TO 08/31/75

08SERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2161=08023	00000/0000	2-20011/0110	07/02/75	30	2239	17208	01917E	33•1	46•1		FFGF
2161-08025	00000/0000	2-20011/0111	07/02/75	30	2239	18465	01856E	31.9	45+6		FGEG
2161-09281	00000/0000	2-20011/0112	07/02/75	0	2240	4306N	00910E	58 4	119.8		FFEG
2161-11063	00000/0000	2*20011/0113	07/02/75	40	2241	5956N	00801W	50.0	147.2		FGRG
2161-11070	00000/0000	2-20011/0114	07/02/75	80	2241	5834N	00859W	50.9	145 • 1		GFFG
2161-11072	00000/0000	2-20011/0115	07/02/75	90	2241	5711N	00953W	51.7	142.9		FFEF
2161-11081	00000/0000	2-20011/0116	07/02/75	50	2241	5423N	01132W	53 • 4	138 6		GGEG
2161-11084	00000/0000	2-20011/0117	07/02/75	30	2241	5259N	01217W	54.2	136.4		FGEG
2161-11090	00000/0000	2-20011/0118	07/02/75	40	2241	5135N	01259W	54•9	134.2		GFFG ·
2161-11093	00000\0000	2-20011/0327	07/02/75	20	2241	5010N	01340W	55•6	131.9		FFEG
2161-13115	00000\0000	2-20011/0328	07/02/75	50	2242	15518	05747W	34•3	46.6		FFEF
2161-14362	00000/0000	2-20011/0382	07/02/75	90	2243	4846N	06 5 58W	56•2	129 • 6		PPRF
2161=14392	00000\0000	2-20011/0383	07/02/75	30	2243	3850N	06946W	59•4	112.0		FFP
2161-14394	00000/0000	2-20011/0384	07/02/75	40	2243	3725N	07014W	59•7	109.3		PFE
2161=14401	00000\0000	2-20011/0385	07/02/75	80	2243	3559N	07942W	59•8	106 • 6		FFFF
2161=14403 2161=16264	00000/0000	2=20011/0386	07/02/75	70	2243	3434N	07108W	59•9	103.9		FGEP
2161=18020	00000/0000	2-20011/0387	07/02/75	40	2244	2430N	09946W	58•9	85.5		GGĢG
2161=18020	00000/0000	2-20011/0404	07/02/75	20	2245	5136N	11616W	54•9	134.2		GGFG
2161+23381	00000\00000	2-20011/0405	07/02/75	50	2245	5011N	11657W	55•6	131•9		FFGF
2162=00553	00000/0000	2-20011/0329	07/02/75	30	2248	38535	14053E	14•8	42.8		FFEF
2162-00560	00000/0000	2=20011/0330	07/03/75	100	2249	5010N	13947E	55•5	131 • 9		FFGG
2162+00562	00000/0000	2-20011/0331	07/03/75	100	2249	4846N	13908E	56•2	129•6		FFGF
2162=02491	0000070000	2-20011/0332	07/03/75	90	2249	4721N	138325	56+8	127•2		GGGG
2162 02494	00000/0000	2-20011/0333	07/03/75	30	2250	1425N	10246E	55•0	70.3		GGGG
2162-02500	0000070000	2-20011/0334	07/03/75	40	2250	1258N	10225E	54•3	68 • 4		FGGG
2162-02503	00000/0000	2=20011/0336	07/03/75 07/03/75	30 40	.2250	1131N	10204E	53•5	66•7		FGEF
2162-02505	0000070000	2-20011/0337	07/03/75	40 40	2250 2250	1005N	10143E	52•7	65.0		FGFF
2162+02512	00000/0000	2-20011/0338	07/03/75	30	2250	0839N 0711N	10123E 10103E	51 • 9	63.4		FFEF
2162-02514	00000/0000	2-20011/0339	07/03/75	50	2250			51.0	61 9		PPRP
2162-06091	00000/0000	2-20011/0457	07/03/75	10	2252	0544N	10042E	50 • 1	60.5		FFGG
2162-06093	00000/0000	2-20011/0458	07/03/75	0	2252	3724N 3559N	05724E 05 6 57E	59•6 59•8	109.3		GGGG
2162-06100	00000/0000	2=20011/0459	07/03/75	0	2252	3433N	05 6 30E	59•8 59•9	106.6		FFFF
2162-06102	00000/0000	2-20011/0460	07/03/75	ŏ	2252	3433N 3307N	05630E 05604E	59•9 59•9	103•9 101•2		FGGG
2162-06105	00000/0000	2-20011/0461	07/03/75	ŏ	\$525 5525	3307N 3141N	05 5 39E	59•9 59•9	98•6		FGGF
2162-06111	00000/0000	2-20011/0462	07/03/75	10	2252	3015N	05514E	59•8	95.9		GGGG FFF
	•		, , , .			~ O T O ! 4	000146	0,7 - 0	2442		t to L

ERTS=2 STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT	SUN ELEV•	SUN AZIM.	IMAGE RBV	QUALITY MSS
. IĐ .	RBV	MSS	VC@otue's	031511	1147.52.11	LAT	LBNG			123	45 6 78
0460.06446	00000/0000	2*20011/0463	07/03/75	0	2252	2849N	05#50E	59•7	93•2		FEG
2162+06114 2162+06120	0000070000	2-20011/0464	07/03/75	20	2252	2723N	05#26E	59.5	90.6		FFGG
2162+08063	00000/0000	2-20011/0465	07/03/75	Ŏ	2253	11355	01914E	37.7	48.5		GGEF
2162+08070	00000/0000	2-20011/0466	07/03/75	ŏ	2253	13018	01853E	36.5	4Z•9	,	FGEG
2162+08072	00000/0000	2*20011/0467	07/03/75	Ŏ	2253	14285	01832E	35•4	47,∗3		GGGG
2162-08075	00000/0000	2-20011/0468	07/03/75	Ö	2253	1554S	01811E	34•2	46.7		GF G G
2162-08081	00000/0000	2-20011/0469	07/03/75	10	2253	17215	01750E	33•1	46.2		GGEF
2162-08084	00000/0000	2-20011/0470	07/03/75	0	2253	1847S	01729E	31•9	45•7		GGEG
2162-09290	00000/0000	2-20011/0471	07/03/75	10	2254	5956N	'01619E	49 • 9	147.02		ପ୍ରଭୁନ୍ତ
2162-09292	00000/0000	2-20011/0472	07/03/75	20	2254	5833N	01521E	50+8	145.0		FFGG
2162-09295	00000/0000	2-20011/0473	07/03/75	10	2254	5710N	01#27E	51 • 7	142+9		FFGG
2162-09301	00000/0000	2-20011/0474	07/03/75	50	2254	5546N	01336E	52.5	140 • 8		GGEG
2162-09413	00000/00000	2-20011/0475	07/03/75	10	2254	1719N	00013E	56•4	74•3		FFGF
2162-09415	00000/0000	2-20011/0476	07/03/75	30	2254	1552N	00007W	55.7	72.3		GFGG
2162-09422	00000/0000	2-20011/0477	07/03/75	30	2254	1425N	00058M	55•0	70•3		GGGG
2162-09424	00000/0000	2-20011/0730	07/03/75	20	2254	1259N	00049W	54+3	68.5		GGGG
2162-13174	00000/0000	2-20011/0731	07/03/75	80	2256	1555S	05915W	34+2	46+7		GGGG
2162+13180	00000/0000	2-20011/0732	07/03/75	70	2256	17215	05936W	33+1	46.2		GGGG
2162-13183	00000/0000	2-20011/0733	07/03/75	80	2256	18485	05957W	31+9	45•7		GGEG
2162-13185	00000/0000	2-20011/0734	07/03/75	90	2256	20145	06919W	30•7	45•3		GGFG
2162-14405	00000/0000	2-20011/0409	07/03/75	70	2257	5259N	06524W	54•1	136+4		FGGF
2162-14412	00000/0000	2-20011/0410	07/03/75	60	2257	5135N	06606W	54•8	134.2		FGGG GFGG
2162-14414	00000/0000	2-20011/0411	07/03/75	40	2257	5010N	06646W	55.5	131.9		GFGF
2162-14421	00000/0000	2-20011/0412	07/03/75	40	2257	4846N	06724W 07234W	56 • 1 59 • 9	129•6 104•0		F FP
2162-14462	00000\0000	2-20011/0406	07/03/75	10	2257	3433N	07 3 34W	59•9 59•9	101.3		FEF
2162-14464	00000/0000	2-20011/0407	07/03/75	10	2257	3307N	07825W	59•9	98.6		r Ør F RP
2162-14471	00000/0000	2-20011/0408	07/03/75	0	2257	3141N	14830W	54.8	134.2		FFEG
2162-19510	00000\0000		07/03/75	60	2260	5136N	10527W	30.6	217.5		FGFF
2162-21242	00000/0000		07/03/75	30	2261 2261	8037N 8007N	11336W	31.8	209.1		FGGF
2162-21245	00000/0000		07/03/75	80	2261	7925N	12050W	32.9	201.5		FGEF
2162-21251	00000/0000		07/03/75	80			12709W	34 • 1	194.9		GFGG
2162-21254	00000/0000	2-20011/0344	07/03/75	70 60	2261 2261	7836N 7739N	13234W	35+2	189.0		GGEG
2162-21260	00000/0000		07/03/75	60	2261	7/33N 7637N	13714W	36 • 4	184.0		GGGG
2162-21263	00000/0000		07/03/75	70	2261	7531N	13714W	37.5	179.5		GGGG
2162-21265	00000/0000		07/03/75	90			14441W	38 • 6	175.5		GGGF
2162-21272	00000\0000	2-20011/0348	07/03/75	90	2261	7421N	* 4 4 4 7 14	20.0	1/040		~ ~~

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

14:14 SEP 03,175

ERTS=2 STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PBINT Mage Leng	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
2162-21274	00000/0000	2-20011/0349	07/03/75	100	2261	7309N	4.575.411	20 =			_ •
2162-21281	00000/0000	2-20011/0350	07/03/75	100	2261		14741W	39•7	172+0		FGGG
2162-23112	00000/0000	2-20011/0351	07/03/75	10	5595	7155N	15018W	40+8	168.8		FFGF
2162-23115	00000/0000	2-20011/0352	07/03/75	10	2262	7155N 7039N	17608W	40+8	168 • 8		GG₩G
2162-23121	00000/0000	2-20011/0353	07/03/75	50	5595		17826W	41.9	165.9		GGGG
2162-23124	00000/0000	2-20011/0354	07/03/75	60	2262	6922N	17931E	42.9	163•1		GGGG
2162-23130	00000/0000	2-20011/0355	07/03/75	80	2262	6804N	17742E	44.0	160.6		FGGG
2162-23133	00000/0000	2-20011/0356	07/03/75	90	2262	6644N 6524N	17604E	45.0	158.2		GGGF
2162-23135	00000/0000	2-20011/0357	07/03/75	100	2262	6403N	174358	46+0	155.8		FGGG
2162-23142	00000/0000	2-20011/0358	07/03/75	100	2262	6242N	17913E	47•0	153+6		GFGG
2162-23144	00000/0000	2-20011/0359	07/03/75	100	2262		17159E	48•0	151 • 4		GGFG
2162+23151	00000/0000	2-20011/0360	07/03/75	90	2262	6120N 5957N	17051E	48•9	149•3		GFGG
2162-23153	00000/0000	2-20011/0361	07/03/75	90	2262	5834N	16949E	49•8	147•1		GGFG
2163-02505	00000/0000	2-20011/0838	07/04/75	90	2264	2848N	16851E	50•7	145.0		GGGG
2163-02534	00000/0000	2-20011/0735	07/04/75	60	2264	1844N	10502E	59•6	93•3		FGGG
2163-02541	00000/0000	2-20011/0736	07/04/75	70	2264	1717N	10222E	56.9	76.5		GGGG
2163+02543	00000/0000	2-20011/0737	07/04/75	30	2264	1551N	10201E	56.3	74•4		GGGG
2163+02550	00000\0000	2-20011/0738	07/04/75	30	2264	1424N	10139E 10119E	55•7	72+4		GFEG
2163-02552	00000/0000	2-20011/0739	07/04/75	So	2264	1257N	10058E	55•0	70+4		GGGG
2163-02555	00000/0000	2-20011/0740	07/04/75	50	2264	1131N	10038E	54•3	68.6		GGGG
2163-02561	00000/0000	2-20011/0741	07/04/75	50	2264	1005N		53•5	66.8		FFRG
2163-02564	00000/0000	2-20011/0742	07/04/75	40	2264	0838N	10017E 09957E	52•7	65 • 1		GFGG
2163-02570	00000/0000	2-20011/0743	07/04/75	40	2264	0711N	09 936 E	51•9	63.6		FGGG.
2163+02573	0000\0000	2-20011/0744	07/04/75	70	2264	0544N		51.0	62.0		GGGG
2163-04254	0000/0000	2-20011/0839	07/04/75	8õ	2265	5710N	09916E 09026E	50 • 1	60•6		GGGG
2163-04261	00000/0000	2-20011/0840	07/04/75	70	2265	5546N	08935E	51 • 6	142.9		GGGG
2163-04270	00000/0000	2-20011/0841	07/04/75	5ŏ	2265	5259N	08803E	52•4	140.8		GGEG
2163-04284	00000/0000	2-20011/0842	07/04/75	50	2265	4721N	08525E	54•0 56•7	136•4		GGGG
2163-04290	00000/0000	2-20011/0843	07/04/75	Ξŏ	2265	4556N	08#50E		127.0		FGGG
2163-04293	00000/0000	2-20011/0844	07/04/75	20	2265	4431N	08416E	57•3 57•8	124+8		FFGF
2163-06084	00000/0000	2-20011/0845	07/04/75	ő	2266	5833N	06533E		122.3		FGGG
2163-06090	00000/0000	2-20011/0821	07/04/75	ŏ	2266	5710N	06439E	50•7	145.0		GGGG
2163-06093	00000\00000	2-20011/0822	07/04/75	ő	2266	5547N	06348E	51 • 6	142•9		FGGG
2163-06095	00000/0000	2-20011/0823	07/04/75	10	2266	5423N	06348E	52•4 53•2	140 • 8		GFGG
2163-06102	00000/0000	2-20011/0824	07/04/75	30	5599	5259N	06216E	54+0	138+6		GFGG
2163=06104	00000/0000	2-20011/0825	07/04/75	Ô	2599	5135N			136.4		gggg
			- , , -	~		0 T 2 O M	06133E	54•7	134.2	i	FGGG

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	998IT NUMBER	PRINCIPA .BF IN	1AGE	SUN	SUN AZIM.	IMAGE RBV	QUALITY MSS 45678
	WWA	uss '				LAT	LONG			123	428/0
											•
2163-06111	00000/0000	2-20011/0826	07/04/75	0	2266	5010N	06053E	55•4	131•9		FGGF
2163-06145	00000/0000	2-20011/1093	07/04/75	Ö	2266	3723N	05558E	59.5	109+4		FFGF
2163-06152	00000/0000	2-20011/1094	07/04/75	Ö	2266	3558N	05531E	59+7	106-7		FGGF
2163-06154	00000/0000	2-20011/1095	07/04/75	õ	2266	3432N	05505E	59 • 8	104.0		FGEF
2163-06161	00000/0000	2-20011/1096	07/04/75	Ö	2266	3307N	05439E	59 • 8	101.3		FGEF
2163-06170	00000/0000	2-20011/1097	07/04/75	ŏ	5566	3015N	05348E	59.7			FGGF.
2163-06172	00000/0000	2-20011/1098	07/04/75	ō	5566	2849N	05324E	59.6	93+4		GGGF
2163-07510	00000/0000	2-20011/0827	07/04/75	20	2267	6119N	04144E	48+9	149.3		FGGG
2163-07513	00000/0000	2-20011/0828	07/04/75	20	2267	5956N	04041E	49 • 8	147.1		GFGF
2163-07515	0000070000	2-20011/0829	07/04/75	80	2267	5833N	03943E	50.7	145+0		GGGG
2163-07522	00000/0000	2-20011/0830	07/04/75	90	2267	5710N	03849E	51 • 6	142.9		GGGF
2163-07524	00000/0000	2-20011/0745	07/04/75	90	2267	5547N	03758E	52 • 4	140+8		GGGG
2163=07531	00000/0000	2-20011/0746	07/04/75	90	2267	5423N	03710E	53+2	138+6		GGGG
2163-07533	0000070000	2-20011/0747	07/04/75	90	2267	5259N	03626E	54•0	136.4		GGGF
2163-07540	00000/0000	2-20011/0748	07/04/75	80	2267	5135N	03543E	54.7	134.2		GGGG ·
2163-07542	00000/0000	2+20011/0749	07/04/75	90 -	2267	5010N	03503E	55+4	131.9		GGGG
2163-07545	00000/0000	2-20011/0750	07/04/75	70	2267	4845N	03425E	56 • 1	129.6		GGGG
2163-07551	00000/0000	2-20011/0751	07/04/75	50	2267	4721N	03348E	56.7	127.2		GGGG
2163-07574	00000/0000	2-20011/0752	07/04/75	70	2267	3849N	03037E	59.3	112-1		GGGG
2163-07581	0000/0000	2-20011/0753	07/04/75	50	2267	3724N	03009E	59+5	109.4		GGGG
2163-07583	00000/00000	2-20011/0754	07/04/75	30	2267	3558N	02941E	59.7	106.7		GGGG
2163-08113	00000,00000	2-20011/1099	07/04/75	10 '	2267.	08425	01828E	39.9	50+1		FFEF
2163-08115	00000/0000	2-20011/1100	07/04/75	ŏ	2267	10088	01808E	38=8	49.3		FFEF
2163-08124	00000/0000	2-20011/1083	07/04/75	ō	2267	13028	01727E	36+5	48.0		FGEF
2163-08131	00000/0000	2-20011/1084	07/04/75	ŏ	2267	14295	01706E	35 • 4	47.4		FGGG
2163-09351	00000/0000	2-20011/1085	07/04/75	6 <u>0</u>	2268	5833N	01356E	50.7	145.0		FGFG
2163-09360	00000/0000	2-20011/0831	07/04/75	Sõ	2268	5547N	01211E	5Ž+4	140.8		GFEG
2163-09385	00000/0000	2-20011/0832	07/04/75	100	2268	4556N	00725E	Š7•2	124+8		GGGG
2163-09392	00000/0000	2-20011/0833	07/04/75	Θô	2268	4431N	00851E	57 • 8	122.4		GGGF
2163-09394	00000/0000	2-20011/0834	07/04/75	60	2268	4305N	00619E	58+2	119.8		GGGG
2163-09471	00000/0000	2-20011/1086	07/04/75	ЗÕ	226g	1717N	00113W	56.3	74.4		FGFF
2163-09474	00000/0000	2-20011/1087	07/04/75	60	2268	1551N	00134W	55 • 7	72.4		GGGF
2163-09480	00000/00000	2-20011/1088	07/04/75	40	2268	1425N	00155W	55*0	70.5		GGGF
2163=09483	00000/0000	2-20011/1089	07/04/75	40	2268	1258N	00216W	54+3	68+6		GGGG
2163-11180	00000/00000	2-20011/1090	07/04/75	80	2269	595 6 N	01053W	49 8	147.1		GGEG
2163-11182	00000/0000	2-20011/1091	07/04/75	60	2269	5833N	01151W	50.7	145 0		FGEF
		,,,	₩ . p ₩ . p . m				4.44.44	-U-7	140-0		, 900

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-2 STANDARD CATALOG FOR NON-US 14:14 SEP 03,175 PAGE 0016

OBSERVATION ID	MICROFILM - POSITION RBV	ROLL NO•/ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	GUALITY MSS 45678
2163=11185	00000/0000	2-20011/1092	07/04/75	70	2269	5710N	01245W	51•6	142.9		GFGG
2163-13275	00000/0000	2=20011/0835	07/04/75	60	2270	31455	06452W	21.0	43.2		FFEF
2163-13282	00000\0000	2-20011/0836	07/04/75	90	2270	33118	06517W	19+8	43.1		FGGG
2163-13284	00000/0000	2+20011/0837	07/04/75	90	2270	34378	06543W	18.6	43.0		FFGF
2163=14470	00000/0000	2-20011/0414	07/04/75	90	2271	5135N	06731W	54.7	134.2		G GG
2163-14473	00000/0000	2-20011/0415	07/04/75	90	2271	5010N	06811W	55 • 4	131.9		FGGG
2163+14475	00000\0000	2-20011/0416	07/04/75	70	2271	4846N	06850W	56.0	129.6		GGGG
2163-14532	00000\0000	2-20011/0417	07/04/75	30	2271	3015N	07514W	59.7	96.0		GEG
2163-14534	00000\0000	2-20011/0418	07/04/75	40	2271	2849N	07539W	59 • 6	93.4		FGG
2163+14541	00000/0000	2-20011/0419	07/04/75	50	2271	2723N	07802W	59 • 4	90.8		GG
2163-16304	00000/0000	2-20011/0478	07/04/75	40	2272	5011N	09#01W	55 • 4	131.9		GGGF
2163-18115	00000/0000	2-20011/0084	07/04/75	20	2273	5711N	11802W	51.5	142.9		GFGF
2163-18122	00000\0000	2-20011/0085	07/04/75	10	2273	5547N	11653W	52 • 4	140.8		GGGG
2163-18131	00000\0000	2-20011/0086	07/04/75	10	2273	5259N	11826W	53.9	136.4		GGGF
2163-21305	00000/0000	2-20011/0442	07/04/75	90	2275	7925N	12227W	32.8	201.4		FGGG
2163-21312	00000/0000	2-20011/0443	07/04/75	70	2275	7835N	12846W	34.0	194.8		FGGF
2163-21314	00000\0000	2-20011/0444	07/04/75	70	2275	7739N	13412W	35 • 1	189.0		FGGF
2163-21321	00000\00000	2-20011/0445	07/04/75	60	2275	. 1631N	13 8 51W	36•3	183.9		GGGG
2163-21323	00000/00000	2-20011/0446	07/04/75	70	2275	7531N	14251W	37•4	179 • 4		GFGG
2163-21330	00000/0000	2-20011/0447	07/04/75	100	2275	7421N	14616W	38 • 5	175.5		GFGG
2163-21332	00000\00000	2-20011/0448	07/04/75	90	2275	7309N	14915W	39•6	171.9		FGGG
2163=23171 2163=23173	00000/0000	2-20011/0449	07/04/75	80	2276	7155N	17735W	40+7	168.7		GGGF
2163=231/3	00000\0000	2-20011/0450	07/04/75	30	2276	7039N	17953W	41+8	165.8		GFGG
2163-23182	00000/0000	2-20011/0451	07/04/75	10	2276	692 2 N	17804E	42.8	163.1		GGGG
2163-23185	00000/0000	2-20011/0452	07/04/75	0	2276	6804N	17 6 15E	43•9	160.5		GGGG
2163-23185	00000\0000	2-20011/0453	07/04/75	0	2276	6644N	17437E	44•9	158 • 1		GGGG
2163-23194	00000/0000	2-20011/0454	07/04/75	0	2276	6524N	17809E	45•9	155•8		GGGG
2163-23200	00000/0000	2-20011/0455	07/04/75	20	2276	6402N	17148E	46•9	153+6		GGGF
2164-06203	0000/0000	2=20011/0456	07/04/75	40	2276	6241N	17034E	47• 9	151•4		FFGG
2164-06210	0000070000	2=20011/0431	07/05/75	10	2280	3723N	05431E	59•4	109.5		GGGG
2164-06212	0000070000	2-20011/0432	07/05/75	10	2280	3557N	05#04E	59•6	106+8		GGGF
2164=06215	0000070000	2-20011/0433	07/05/75	0	2280	3432N	05 8 38E	59•7	104•1		GFGF
2164-06221	00000\0000	2 - 20011/0434 2 - 20011/0435	07/05/75	0	5580	3306N	05812E	59 • 8	101 • 4		GGGF
2164=06224	00000/0000	2-20011/0435	07/05/75	0	2280	3140N	05247E	59•8	98•8		GGGG
2164=06230	00000/0000	2-20011/0436	07/05/75	0	2280	3014N	05853E	59•7	96•1		GGGF
11000230	0000070000	5-50011/043/	07/05/75	0	5580	2848N	05158E	59+5	93.5		GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
2164=08162	00000/0000	2-20011/0438	07/05/75	10	2281	05508	01741E	42•1	51•8	GFÆG
2164=08165	00000/0000	2-20011/0439	07/05/75	0	2281	07165	01722E	41 • 0	51 • 0	FFEF
2164-08171	00000/0000	2=20011/0440	07/05/75	Ó	2281	08445	01702E	39•9	50.2	GGFG
2164=08174	00000/0000	2-20011/0441	07/05/75	0	2281	10118	01842E	38•8	49.4	GGGG
2164-08180	00000/0000	2-20011/0420	07/05/75	0	2281	11378	01622E	37•7	48.7	FGF
2164=08185	00000/0000	2-20011/0421	07/05/75	0	2281	14305	01541E	35•4	42.5	FFEF
2164=09400	00000/0000	2-20011/0422	07/05/75	50	2282	6118N	01#29E	48•8	149•2	₽F P F
2164-09403	00000/0000	2-20011/0423	07/05/75	40	2282	5955N	01326E	49•7	147•1	FGGG
2164-09405	00000/0000	2-20011/0424	07/05/75	40	2282	5832N	01228E	50•6	145•0	FFGG
2164-09530	00000/0000	2-20011/0425	07/05/75	80	2282	1716N	00240W	56•3	74.6	FFEF
2164-09532	00000/0000	2-20011/0426	07/05/75	90	2282	1550N	00301W	55 • 6	72.5	GGGG
2164-09535	00000/0000	2-20011/0427	07/05/75	60	2282	1423N	003558	55∙0	70•6	GGEG
2164-11234	00000/0000	2-20011/0428	07/05/75	90	2283	5955N	01221W	49•7	147.1	GGGF
2164-11241	00000/0000	2-20011/0429	07/05/75	100	2283	5833N	01319W	50•6	145.0	GGFG
2164-18174	00000/0000	2+20011/0479	07/05/75	20	2287	5710N	11728W	51•4	142.9	FFFF
2164=18180	00000/0000	2-20011/0480	07/05/75	10	2287	5547N	11818W	52•3	140.7	FGGG
2164-18183	00000/0000	2-20011/0481	07/05/75	20	2287	5423N	11906W	53•1	138+6	FEGG
2164-18185	00000/0000	2-20011/0482	07/05/75	10	2287	5259N	11952W	53•9	136 • 4	GGGG
2164-18192	00000/0000	2-20011/0483	07/05/75	0	2287	5135N	12034W	54•6	134.2	FGFG
2164=21355	00000/0000	2-20011/0484	07/05/75	90	2289	8037N	10825W	30•4	217.3	GGG
2164=21361	0000/0000	2-20011/0485	07/05/75	80	2289	8006N	11636W	31•6	208.9	FGĢ
2164-21364	00000/0000	2-20011/0486	07/05/75	90	2289	7925N	12351W	32+8	201.3	FFGG
2164-21370	00000/00000	2*20011/0487	07/05/75	90	2289	7834N	13012W	33•9	194•7	GGGG
2164-21373	00000/0000	2-20011/0488	07/05/75	60	2289	7738N	13537W	35•1	185.9	GGFG
2164-21375	00000/0000	2-20011/0489	07/05/75	70	2289	7637N	14015W	36•2	183•8	GGGF
2164-21382	00000/0000	2-20011/0490	07/05/75	80	2289	7531N	14414W	37 • 3	179 • 4	GGGG
2164=21384	00000/0000	2-20011/0491	07/05/75	90	2289	7421N	14741W	38•4	175 4	FGGG
2164-21391	00000/0000	2-20011/0492	07/05/75	70	2289	7308N	15040W	39•5	171.9	GGGG
2164=23231	00000/0000	2-20011/0493	07/05/75	30	2290	7041N	17842E	41.6	165.8	GGGG
2164+23234	00000/0000	2-20011/0494	07/05/75	60	2290	6924N	17640E	42•7	163+1	FGGG
2164-23240	00000/0000	2-20011/0495	07/05/75	2ō	2290	6805N	17451E	43+8	160+6	FFGG
2164-23243	00000/0000	2-20011/0496	07/05/75	10	2290	6646N	17313E	44 • 8	158+2	FGGG
2164-23245	00000/0000	2-20011/0497	07/05/75	20	2290	6526N	17144E	45•8	155.8	FGGF
2164-23252	00000/0000	2-20011/0498	07/05/75	20	2290	6405N	17023E	46.8	153+6	FGGG
2164-23254	00000/0000	2-20011/0499	07/05/75	20	2290	6243N	16908E	47•7	151 4	GGGG
2165-01124	00000/0000	2-20011/0500	07/06/75	70	2291	5012N	13529E	55•2	132.0	GGGF
===			· , .	• •		2	= -		* · · ·	

OBSERVATION	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIPA OF INC LAT	AL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
2165=01131	00000/0000	2-20011/0430	07/06/75	80.	2291	4848N	13450E	55+9	129•7		GGG
2165-01140	00000/0000	2-20011/0501	07/06/75	90	2291	4559N	13338E	57 • 1	124.9		GGGG
2165-01142	00000/0000	2-20011/0502	07/06/75	90	2291	4434N	13305E	57 • 6	122.5		FFGG
2165-01145	00000/0000	2-20011/0503	07/06/75	90	2291	4309N	13233E	58 • 1	120.0		GGEF
2165+01351	00000/0000	2-20011/0504	07/06/75	10	2291	27258	11413E	24 • 8.	43.9		PFEF
2165-01354	00000/0000	2-20011/0505	07/06/75	50	2291	28518	11849E	23.6	43.7		FGGF
2165-14583	00000/0000	2-20011/0506	07/06/75	30	2299	5136N	07023W	54•5	134.2		FFEF
2165-14585	00000/0000	2-20011/0507	07/06/75	20	2299	5012N	07103W	55•2	132.0		FGGG
2165-14592	0000/0000	2 - 2ó011/0508	07/06/75	20	2299	4847N	07141W	55•8	129•7		FFGG
2165-18244	00000\0000	2-20011/0726	07/06/75	20	2301	5258N	12119W	53•8	136 • 4		GFEG
2165=18250	00000/0000	2-20011/0727	07/06/75	10	2301	5134N	12202W	54.5	134.2		GGEF
2165-18280	00000/0000	2-20011/0728	07:/06/75	90	2301	4139N	12609W	58 • 4	117 • 4		GGFG
2165-21420	0000/0000	2-20011/0537	07/06/75	80	2303	8008N	11749W	31.5	209•1		FGGF
2165+21422	00000/0000	2 - 20011/0538 [,]	07/06/75	70	2303	7927N	12507W	32•6	201.5		GGGG
2165-21425	00000/0000	2-20011/0539	07/06/75	80	2303	7837N	13127W	33+8	194.8		GGGG
2165-21431	00000/0000	2-20011/0540	07/06/75	90	2303	7740N	13654W	34•9	189.0		GGGG
2165-21434	00000/0000	2-20011/0541	07/06/75	90	5303	7638N	14135W	36 • 1	183•9		GGGG
2165-21440	00000\0000	2-20011/0542	07/06/75	90	5303	7532N	14535W	37 • 2	179•4		GGGG
2165-21443	00000/0000	2*20011/0543	07/06/75	80	2303	7423N	14903W	38•3	175.5		GĠĢG
2165-21445	00000\0000	2-20011/0544	07/06/75	40	5303	7311N	15204W	39•4	171.9		FGGG
2165-23283	00000/0000	2-20011/0545	07/06/75	10	2304	7156N	17935E	40.5	168•7		GGGG
2165-23290	00000/0000	2-20011/0546	07/06/75	10	2304	7040N	17716E	41•6	165•8		GGGG
2165-23295	00000/0000	2-20011/0547	07/06/75	20	2304	6805N	17323E	43∙7	160+5		GGGG
2165-23301	00000/0000	2-20011/0548	07/06/75	40	2304	6646N	17144E	44•7	155 • 1		GGGG
2165-23304	00000/0000	2-20011/0549	07/06/75	4 Q	2304	6525N	17015E	45•7	155•8		FFEF
2166-09565	00000\0000	2=20011/0580	07/07/75	20	2310	4306N	00200E	57•9	120.1		FF₽G
2166-10051	00000\0000	2-20011/0581	07/07/75	80	2310	1425N	00613W	54•9	71.0		GFFF
2166-10054	00000/0000	2-20011/0582	07/07/75	70	2310	1258N	00 6 34₩	54•2	69•1		FFFF
2166-14550	00000/0000	2 - 20011/0583	07/07/75	70	2313	7925N	02315W	32.6	201+4		GGGG
2166-14553	00000/0000	2-20011/0584	07/07/75	100	2313	7835N	02938W	33•7	194•7		FFEF
2166-14555	00000/0000	2-20011/0585	07/07/75	100	2313	7738N	Ó3504W	34•9	188.9		FFEG
2166-15044	00000/0000	2-20011/0509	07/07/75	70	2313	5011N	07228W	55•1	132.0		FGGG
2166-15050	00000\0000	2-20011/0510	07/07/75	60	2313	4846N	07807W	55•7	129•7		GGGF
2166#18284	00000\0000	2-20011/0572	07/07/75	10	2315	5835N	11924W	50•3	145•0		FGEG
2166-18290	00000\0000	2-20011/0573	07/07/75	20	2315	5712N	12019W	51.2	142.9		FFEF
2166#18293	00000/0000	·2=20011/0574	07/07/75	10	2315	5548N	12109W	52.0	140.8		GGGG

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/91/75

OBSERVATION ID .	MICROFILM F POSITION : RBV		DATE ACQUIRED	COVER	ORBIT NUMBER		MAGE . LOŅG	SUN ELEV.	SUN AZIM.	IMAGE PBV 123	QUALITY MSS 45678
2166=18295 2166=18302 2166=18311 2166=18325	00000\0000 00000\0000 00000\0000	2-20011/0575 2-20011/0576 2-20011/0577 2-20011/0578	07/07/75 07/07/75 07/07/75 07/07/75	20 40 50 90	2315 2315 2315 2315 2315	5424N 5300N 5011N 4432N	12157W 12242W 12406W 12630W	52•9 53•6 55•1 57•4	138+6 136+5 132+0 122+6		FGGG FGFG GGFG GGGG
2166-18331 2166-23342 2166-23344 2166-23351 2166-23353	0000/0000 0000/0000 0000/0000 0000/0000	2-20011/0579 2-20011/0567 2-20011/0568 2-20011/0569 2-20011/0570	07/07/75 07/07/75 07/07/75 07/07/75 07/07/75	80 100 100 90 60	2315 2318 2318 2318 2318	4306N 7155N 7039N 6922N 6803N	12702W 17802E 17544E 17343E 17154E	57 • 9 40 • 4 41 • 5 42 • 5 43 • 6	120 • 1 168 • 6 165 • 7 163 • 0 160 • 4		GGEG GG FFEG GGEG GFGG
2166-23360 2167-06322 2167-06325 2167-06331	00000/0000 00000/0000 00000/0000	2-20011/0571 2-20011/0550 2-20011/0551 2-20011/0552	07/07/75 07/08/75 07/08/75 07/08/75	40 80 70 80 60	2318 2322 2322 2322 2322	6644N 5547N 5423N 5259N 5135N	17017E 05805E 05717E 05631E 05849E	44.6 52.0 52.8 53.6 54.3	158 • 0 140 • 7 135 • 6 136 • 4 134 • 2		GF GG GGGG GGGG GGGG
2167=06334 2167=06340 2167=06343 2167=06440 2167=06470	00000\0000 00000\0000 00000\0000 00000\0000	2-20011/0553 2-20011/0554 2-20011/0555 2-20011/0556 2-20011/0557	07/08/75 07/08/75 07/08/75 07/08/75 07/08/75	50 30 0 60	2322 2322 2322 2322	5010N 4846N 1550N 0543N	05509E 05430E 04419E 04155E	55•0 55•7 55•5 50•1	132.0 129.7 73.1 61.3		GGGG GGGG FFEF FFFF
2167+06472 2167-06475 2167-06481 2167-06484 2167-06490	0000/0000 0000/0000 0000/0000	2-20011/0558 2-20011/0559 2-20011/0560 2-20011/0561 2-20011/0562	07/08/75 07/08/75 07/08/75 07/08/75 07/08/75	70 90 90 80 70	2322 2322 2322 2322	0416N 0249N 0123N 00035 0130S	04134E 04114E 04054E 04034E 04014E	49 • 2 48 • 2 47 • 3 46 • 3 45 • 3	59•9 58•6 57•4 56•2 55•1		GFGG GGGG GGGG GFGG
2167+06493 2167-06495 2167-06502 2167-15102 2167-20142	0000/0000 0000/0000 0000/0000 0000/0000	2-20011/0563 2-20011/0564 2-20011/0565 2-20011/0589 2-20011/0566	07/08/75 07/08/75 07/08/75 07/08/75 07/08/75	60 40 50 100 10	2322 2322 2322 2327 2330	02565 .04235 .05505 .5009N .6921N	03954E 03933E 03913E 07855W 13603W	44.2 43.2 42.1 55.0 42.4	54.1 53.1 52.2 132.0 162.9		GGGG GGGG GGGG FGFF
2167+21532 2167+21535 2167+21541 2167+21544	00000/0000 00000/0000 00000/0000	2-20011/0590 2-20011/0591 2-20011/0592 2-20011/0593	07/08/75 07/08/75 07/08/75 07/08/75	80 40 20 60	2331 2331 2331 2331	8006N 7925N 7834N 7738N	12052W 12805W 13#23W 13948W	31 • 3 32 • 5 33 • 6 34 • 7	205.7 201.2 194.5 188.7		666 6676 6666 6666
2167+21550 2167+21553 2167+21555 2167+21562	00000/0000 00000/0000 00000/0000	2-20011/0601 2-20011/0594 2-20011/0595 2-20011/0596	07/08/75 07/08/75 07/08/75 07/08/75	90 90 90 90	2331 2331 2331 2331 2331	7637N 7530N 7420N 7309N	14427W 14830W 15158W 15456W	35•9 37•0 38•1 39•2	183•7 179•2 175•3 171•7	,	F GFFG GGGF GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US 14:14 SEP 03, 175 PAGE 0020 FROM 08/01/75 To 08/31/75

OBSERVATION ID	MICROFILM POSITION RRV		DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER	PRINCIPA OF INCLES	AL PBINT Mage Løng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2167-23400	00000/0000	2-20011/0597	07/08/75	100	2332	7154N	17637E	40•3	168.5		GGGF
2167+23403	00000/0000	2-20011/0598	07/08/75	100	2332	7038N	17#19E	41•4	165.6		GGGG
2167-23405	00000/0000	2-20011/0599	07/08/75	90	5335	6921N	17216E	42•4	162.9		FGFF
2167-23412	00000/0000	2-20011/0600	07/08/75	80	2332	6802N	17027E	43+5	160 • 4		GGGG
2168-01300	00000/0000	2-20011/0604	07/09/75	50	2333	5008N	13113E	54•9	132.0		GGGG
2168-01302	00000/0000	2*20011/0605	07/09/75	60	5333	4843N	13935E	55+6	129•7		FFGG
2168-01305	00000/0000	2-20011/0606	07/09/75	100	2333	4720N	12958E	56•2	127.4		GGGG
2168-01311	00000\0000	2-20011/0607	07/09/75	90	2333	4555N	12923E	56 • 8	125•0		GG G G
2168-01314	00000/0000	2-20011/0608	07/09/75	90	2333	4430N	12848E	57•3	122.6		GG G G
2168-01320	00000/0000	2-20011/0609	07/09/75	90	2333	4305N	12816E	57 • 8	120 • 1		GGGG
2168=03111	00000/0000	2-20011/0610	07/09/75	30	2334	5708N	10904E	51 • 1	142.8		FFGG
2168=03113	00000/0000	2-20011/0611	07/09/75	30	2334	5545N	10814E	51.9	140+7		FFEG
2168+03120 2168+03122	00000/0000	2-20011/0612	07/09/75	30	2334	5422N	10726E	52•7	138 • 6		FFGG
2168=03125	00000/0000	2-20011/0613	07/09/75	20	2334	5257N	10642E	53 • 5	136•4		FFGG
2168-03163	00000/0000	2-20011/0614	07/09/75	10	2334	5133N	10600E	54•2	134+2		FGGG
2168=03170	00000/0000	2=20011/0615	07/09/75	80	2334	3847N	10053E	58•8	112.5		FGGF
2168=03170	00000/0000	2-20011/0616	07/09/75	90 90	2334 2334	3721N	10025E	59+1 59+3	109.9		GFGG
2168-03175	00000/0000	2=20011/0618	07/09/75 07/09/75	100	2334	3556N 3430N	09957E 09931E	59•4	107•2 104•6		GGGG
2168=06401	00000/0000	2-20011/0619	07/09/75	70	2334	3430N 4844N	05303E	55•6	129.7		FGGG FFEF
2168-06435	00000/0000	2-20011/0620	07/09/75	70	2336	3556N	04819E	59•3	107.2		GGGG
2168-06442	00000/0000	2-20011/0621	07/09/75	Ŏ	2336	3430N	04752E	59•4	104.6		FGGG
2168-06444	00000/0000	2-20011/0622	07/09/75	ŏ	2336	3304N	04757E	59•4	101.9		FFGF
2168-06451	00000/0000	2-20011/0623	07/09/75	ő	2336	3138N	04702E	59•4	99.3		GFEG
2168-06492	00000/0000	2-20011/0624	07/09/75	30	2336	1715N	04313E	56 • 1	75.2		GGGG
2168-06494	00000/0000	2-20011/0625	07/09/75	40	2336	1548N	04252E	55•5	73.2		GGEF
2168=06501	00000/0000	2-20011/0626	07/09/75	40	2336	1422N	04231E	54•8	71.3		FGGG
2168-06503	000010000	2-20011/0627	07/09/75	έŏ	2336	1255N	04210E	54+1	69.4		GGGF
2168-06530	00000/0000	2-20011/0628	07/09/75	40	2336	0414N	04007E	49•1	60.0		GF#G
2168-06533	00000/0000	2-20011/0629	07/09/75	30	2336	0248N	03947E	48.2	58.7		FFEG
2168 • 06535	00000/0000	2-20011/0630	07/09/75	30	2336	0121N	03927E	47.2	57.5		FFGG
2168-06542	00000/0000	2-20011/0631	07/09/75	60	2336	0005\$	03907E	46•3	56.4		GGGG
2168+06544	00000/0000	2-20011/0632	07/09/75	80	2336	01328	03847E	45•3	55•3		FFEF
2168-06551	00000/0000	2-20011/0633	07/09/75	40	2336	02588	03827E	44.2	54.2		GGGF
2168=06580	00000/0000	2*20011/0669	07/09/75	10	2336	1307S	03804E	36•6	48.6		FFEG
2168-07015	00000/0000	2-20011/0644	07/09/75	10	2336	26045	03249E	26•1	44.5		FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P.FOOR. F.FAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
2168-07021	00000/0000	2*20011/0645	07/09/75	10	2336	2730\$	03225E	24•9	4403	FFGG
2168-07024	00000/0000	2-20011/0646	07/09/75	50	2336	2856\$	03201E	23•7	44+0	FFGG
2168-07030	00000/0000	2-20011/0647	07/09/75	40	2336	30225	03137E	22.5	43.9	FGFG
2168-07033	00000/0000	2-20011/0648	07/09/75	70	2336	31485	03113E	21•2	43•7	GGFG
2168-10012	00000/0000	2-20011/0649	07/09/75	10	2338	6642N	01355E	44=4	157+9	FFEG
2168=10014	00000/0000	2*20011/0650	07/09/75	10	2338	6522N	01226E	45•5	155.6	FGGG
2168=10021	00000/00000	2=20011/0651	07/09/75	10	5338	6400N	01106E	46•4	153•4	GGGG
2168+10023	00000/0000	2-20011/0652	07/09/75	20	2338	6239N	00952E	47•4	151•2	FF G G
2168+10030	00000/0000	2-20011/0653	07/09/75	20	5338	6117N	00845E	48•4	149•1	GGGG
2168-10032	00000/0000	2-20011/0654	07/09/75	10	5338	5954N	00742E	49•3	147.0	GGGG
2168-10035	00000/0000	2-20011/0655	07/09/75	10	2338	5831N	00 6 44E	50.2	144•9	GGGG
2168=10085	00000/0000	2-20011/0656	07/09/75	10	2338	4138N	00123W	58•1	117.6	GG G G
2168-10091	00000/0000	2-20011/0657	07/09/75	10	5338	4012N	00153W	58•5	115•1	GGGG
2168=12091	00000/0000	2-20011/0658	07/09/75	70	2339	1727S	04224W	33•2	46.9	GGGG
2168=12093	00000/0000	2*20011/0659	07/09/75	40	2339	1854S	04246W	32.0	46•4	FFEF
2168-12100	00000/0000	2-20011/0660	07/09/75	30	2339	2020S	04307W	30•9	46.0	GGGG
2168-12102	00000/0000	2-20011/0690	07/09/75	60	5339	2145\$	04329W	29•7	45•6	FGGG
2168-12105	00000/0000	2-20011/0691	07/09/75	10	2339	23125	04351W	28•5	45.2	PPR
2168+12111	00000/0000	2-20011/0692	07/09/75	30	2339	24385	04414W	27•3	44.9	PP P P
2168-12114	00000/0000	2-20011/0693	07/09/75	40	2339	26055	04437W	26•1	44.6	PPRP
2168+12120	00000/0000	2-20011/0694	07/09/75	40	2339	27315	04500W	24•9	44•3	FFBF
2168=12125	00000/0000	2-20011/0695	07/09/75	30	5339	30238	04549W	22•5	43•9	FF∳P
2168=12132	00000/0000	2=20011/0696	07/09/75	60	2339	3149S	04614W	21•2	43•7	FPRP
2168=12134	0000/0000	2-20011/0697	07/09/75	60	2339	33158	04 6 39W	20.0	43•6	P 98 P
2168=12141	00000/0000	2=20011/0698	07/09/75	60	2339	34418	047,05W	18+8	43.5	PPBP
2168-12143	0000/0000	2-20011/0699	07/09/75	70	2339	3607\$	047.32W	17•6	43•4	GGFF
2168=12150	00000/0000	2-20011/0700	07/09/75	80	2339	37338	047.59W	16•3	4∄•4	GGGP
2168-12152	00000/0000	2-20011/0701	07/09/75	90	2339	3858\$	04827W	15•1	43•4	PPRP
2168-13495	00000/0000	2-20011/0702	07/09/75	30	2340	08475	06609W	40•0	50•7	PPRP
2168=13502	00000/0000	2-20011/0703	07/09/75	20	2340	10135	06629W	38•9	50+0	GG&F
2168=13504	00000/0000	2-20011/0704	07/09/75	10	2340	1140S	06 6 50W	37•8	49•3	GFGF
2168-13511	00000/0000	2-20011/0705	07/09/75	10	2340	13075	06710W	36∙6	48•6	PFGF
2168-15060	00000/0000	2-20011/0706	07/09/75	50	2341	8006N	01 911 W	31•2	208•6	GGGF
2168=15063	00000/0000	2-20011/0707	07/09/75	90	2341	7925N	02 6 24W	32•4	201.0	FFEF
2168-15151	00000/0000	2-20011/0708	07/09/75	60	2341	5256N	07401W	53•4	136•4	FGG
2168-15154	00000/0000	2-20011/0709	07/09/75	60	2341	5132N	07443W	54•2	134•2	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

- ERTS+2 Standard Catalog for Non+US 14:14 SEP 03:175 FR9M 08/01/75 T0 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2168-15160	0000000000	2-20011/0710	07/09/75	40	2341	500 8 N	07523W	54•9	132.0		GGGG
2168-20253	00000/0000	2-20011/0634	07/09/75	70	2344	5132N	15209W	54•1	134.2		FFEF
2168=20255	00000/0000	2-20011/0635	07/09/75	70	2344	5008N	15250W	54.8	132.0		FGGG
2168-21591	00000/0000	2-20011/0636	07/09/75	70	2345	8005N	12214W	31.2	208.5		GGGG
2168-21593	00000/0000	2-20011/0637	07/09/75	90	2345	7924N	12929W	32.4	201.0		FGFG
2168+22000	00000/0000	2-20011/0638	07/09/75	100	2345	7834N	13551W	33.5	194•4		GGGG
2168+22002	00000/0000	2-20011/0639	07/09/75	100	2345	7737N	14117W	34•7	188 • 6		FGGF
2168+22005	00000/0000	2-20011/0640	07/09/75	80	2345	7635N	14557W	35.8	183.5		GGGG
2168=22011	00000/0000	2-20011/0641	07/09/75	80	2345	7529N	14957W	36.9	179•1		GGGG
2168-22014	00000/0000	2-20011/0642	07/09/75	70	2345	7419N	15324W	38 • 0	175.2		GGGG
2168+22020	00000/0000	2-20011/0643	07/09/75	60	2345	7307N	15623W	39•1	171.6		GGGG.
2168-23454	00000/0000	2-20011/0586	07/09/75	20	2346	7153N	17510E	40.2	168.4		GGGF
2168-23461	00000/0000	2-20011/0587	07/09/75	0	2346	7037N	17252E	41.3	165.5		GGGF
2168-23463	00000/0000	2-20011/0588	07/09/75	0	2346	6919N	17050E	42.3	162.8		GGRF
2169-03172	00000/0000	2-20011/0711	07/10/75	10	2348	5544N	10649E	51 8	140•7		FFGG
2169+03174	00000/0000	2-20011/0712	07/10/75	10	2348	5419N	10601E	52.6	138 • 6		PFGP
2169-03181	00000/0000	2-20011/0713	07/10/75	10	2348	5255N	10516E	53+4	136 • 4		FEF
2169-03222	00000/0000	2-20011/0714	07/10/75	40	2348	3845N	09927E	58+7	112.6		FFEF
2169-03224	00000/0000	2-20011/0715	07/10/75	80	2348	3720N	09859E	59 • 0	109+9		FGGG
2169-05010	00000/0000	2-20011/0783	07/10/75	70	2349	5420N	08011E	52+6	138 • 6		GGG
2169=05015	00000/0000	2-20011/0784	07/10/75	70	2349	5131N	07844E	54 • 1	134+2		GGGG
2169-05021	00000/0000	2-20011/0785	07/10/75	20	2349	5007N	07803E	54 + 8	132.0		GGFG
2169-05024	00000/0000	a+20011/0786	07/10/75	10	2349	4842N	07725E	55•5	129•7		FFFF
2169-05042	00000\0000	2-20011/0787	07/10/75	10	2349	4302N	07508E	57•6	120.2		GF&F
2169-06423	00000\0000	2-20011/0670	07/10/75	80	2350	6003N	05 7 58E	49 • 1	147.2		GG₹G
2169-06430	00000\0000	2-20011/0671	07/10/75	90	2350	5840N	0570 0 E	50•0	145•1		GGGG
2169-06432	00000\0000	2-20011/0672	07/10/75	80	23 50	5717N	05 6 05E	50+8	143.1		GGFG
2169-06435	00000/0000	2-20011/0673	07/10/75	70	2350	5553N	05 5 14E	51•7	141.0		GGGG
2169-06441	00000/0000	2-20011/0674	07/10/75	30	2350	5429N	05#26E	52•5	138•8		GGGG
2169-06444	00000/0000	2-20011/0675	07/10/75	10	2350	5305N	05341E	53+3	136•7		GGGG
2169-06450	00000\0000	2-20011/0676	07/10/75	10	2350	5141N	05258E	54+0	134.5		GGGF
2169+06453	00000/0000	2-20011/0677	07/10/75	30	2350	501 6 N	05218E	54•7	132.3		GFEG
2169=06455	00000/0000	2-20011/0678	07/10/75	30	2350	4852N	05140E	55•4	130.0		FGGG
2169-06480	00000/0000	2-20011/0661	07/10/75	50	2350	4146N	04850E	58•0	118.0		FFG
2169=06491	00000/0000	2-20011/0788	07/10/75	0	2350	3730N	04723E	58+9	110.3		FFFG
2169-06494	00000\0000	2-20011/0789	07/10/75	0	2350	3604N	04 6 55E	59•1	10%•7		GFGG

ORIGINAL PAGE IS OF POOR QUALITY,

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

0BSERVATION	MICROFILM		DATE	CLBUD	ORBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
ID	POSITION RAV	IN RULL MSS	ACQUIRFD	COVER	MOUREK	LAT	LONG	FrEA.	AZ4II4	123	45678
	14114	11.00									
2169-06500	00000/0000	2-20011/0790	07/10/75	0	2350	3438N	04629E	59+3	105•0		FFGF
2169-06503	0000/0000	2-20011/0791	07/10/75	Ö	2350	3312N	04603E	59•3	102.4		GGEG
2169-06582	00000/0000	2-20011/0720	07/10/75	90	2350	0549N	03903E	50 • 1	61.7		GGGF
2169+08270	00000/0000	2-20011/0662	07/10/75	50	2351	5553N	02927E	51•7	141 • 0		GGGG
2169-08273	00000/0000	2-20011/0663	07/10/75	40	2351	5429N	02839E	52.5	138.8		GGGG
2169-08275	00000/0000	2-20011/0664	07/10/75	30	2351	5305N	02754E	53•3	136•7		GFFG
2169 • 08282	00000/0000	2-20011/0665	07/10/75	30	2351	5141N	02711E	54•0	134•5		FFGG
2169-08284	0000/0000	2-20011/0666	07/10/75	30	2351	5017N	02631E	54•7	132•3		GFGG
2169-08291	00000/0000	2-20011/0667	07/10/75	20	2351	4852N	02552E	55•4	130.0		GGGG
2169÷08300	00000/0000	2-20011/0668	07/10/75	30	2351	4602N	02440E	56 • 6	125•3		GGGG
2169-08384	00000/0000	2=20011/0721	07/10/75	50	2351	1556N	01\$38E	55•5	73.6		F G G G
2169-10081	00000/0000	2-20011/0722	07/10/75	40	2352	6247N	00835E	47•2	151.5		FGGF
2169-10084	0000/0000	2-20011/0723	07/10/75	30	2352	6125N	00727E	48 • 1	149•3		GGGF
2169-10090	00000/0000	2-20011/0724	07/10/75	90	2352	6003N	00624E	49•1	147.02		GGGF
2169-10093	00000/0000	2-20011/0725	07/10/75	90	2352	5840N	00525E	50•0	145•1		GGGF
2169-10102	00000/0000	2-20011/0755	07/10/75	70	2352	5553N	00839E	51 • 7	140•9		GGGF
2169-10104	00000/0000	2-20011/0756	07/10/75	50	2352	5429N	00251E	52•5	138•8		FFRF
2169-10111	00000\0000	2-20011/0757	07/10/75	60	2352	5305N	00206E	53•3	136•7		FGGF
2169-10113	00000/0000	2-20011/0758	07/10/75	60	2352	5141N	00123E	54•0	134.5		GFGG
2169-10120	00000/0000	2-20011/0759	07/10/75	70	2352	5016N	00043E	54•7	132•3		FFGG
2169-10122	00000/0000	2-20011/0760	07/10/75	70	5325	4852N	00004E	55•4	130.0		FFEG
2169-10143	00000/0000	2-20011/0761	07/10/75	10	2352	4146N	00245W	58•o	118.0		FFGF
2169-10145	00000/0000	2+20011/0762	07/10/75	10	2352	4021N	00315W	58 • 4	115.5		GFEG
2169-13580	00000/0000	2-20011/0763	07/10/75	10	2354	17185	06937W	33•4	47+1		FFFF
2169-15115	00000/0000	2-20011/0764	07/10/75	90	2355	8009N	01948W	31.0	503.3		GFGG
2169-15121	0000/0000	2-20011/0765	07/10/75	90	2355	7928N	02707W	35.5	201.7		GFGG
2169+15124	00000/0000	2+20011/0766	07/10/75	100	2355	7840N	03330M	33•3	195•0		GFGG
2169-15130	00000/0000	2-20011/0767	07/10/75	100	2355	7743N	03903M	34•4	189•1		GFGF
2169-15212	00000/0000	2-20011/0718	07/10/75	80	2355	5141N	07601W	54•0	134.5		FGGG
2169-15215	00000/0000	2-20011/0719	07/10/75	50	2355	5016N	07641W	54.7	132•3		GGGG
2169+16553	00000/0000	2-20011/0768	07/10/75	100	2356	7930N	05259W	32•1	201•7		FFGF
2169-17044	00000/0000	2-20011/0716	07/10/75	10	2356	5140N	10154W	54•0	134.5		FFGF
2169-17050	00000/0000	2-20011/0717	07/10/75	10	2356	5016N	10234W	54•7	132•3		GFGG
2169-20311	00000/0000	2-20011/0077	07/10/75	90	2358	5141N	15330W	53•9	134.5		FGGG
2169-20313	00000/0000	2-20011/0078	07/10/75	100	2358	5016N	15410W	54•7	132.3		FFGF
2169-23512	00000/0000	2-20011/0602	07/10/75	100	5360	7203N	17401E	39•9	168•8		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-2 STANDARD CATALOG FOR NON-US 14:14 SEP 03,175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEV.	SUN Azim.	IMAGE RBV 123	GUALITY MSS 45678
2169-23515	00000/0000	2=20011/0603	07/10/75	100	2360	7047N	17140E	41•0	165+9		GGGG
2170=06413	00000/00000	2-20011/0324	07/11/75	20	2364	7930N	10042E	32.0	201.9		666
2170+06545	00000/0000	2-20011/0325	07/11/75	Ŏ	2364	3732N	04558E	58 • 8	110.5		GGEP
2170-06552	00000\0000	2-20011/0326	07/11/75	0	2364	3606N	04531E	59.0	107.9		FPEP
2170-07040	00000/0000	2-20011/0847	07/11/75	60	2364	0551N	03738E	50.2	62.0		FFEG
2170-07043	00000/0000	2-20011/0848	07/11/75	30	2364	0424N	03718E	49•3	60 6		GGGG
2170-07054	00000/00000	2-20011/0849	07/11/75	30	2364	0003N	03617E	46.4	56.9		FFEF
2170+07061	00000/0000	2-20011/0850	07/11/75	40	2364	01238	03557E	45 • 4	59.7		GFEG
2170-07063	00000/0000	2*20011/0851	07/11/75	40	2364	02505	03537E	44.4	54.7		FFEG
2170-07090	00000/0000	2-20011/0852	07/11/75	40	2364	11308	03335E	38.0	49.6		FFGG
2170-07122	00000/0000	2-20011/0853	07/11/75	80	2364	23038	03046E	28 • 7	45.5		GFEG
2170-07125	00000\0000	2-20011/0854	07/11/75	20	2364	24298	03023E	27.5	45.1		FGGF
2170-07131	00000/0000	2-20011/0855	07/11/75	10	2364	25568	03000E	26 • 4	44.8		GGGF
2170-07134	00000/0000	2-20011/0856	07/11/75	20	2364	27218	02937E	25 • 1	44.5		FGRG
2170-07140	00000/0000	2*20011/0857	07/11/75	10	2364	28485	02913E	23.9	44.3		FGGG
2170-07143	00000/0000	2-20011/0858	07/11/75	0	2364	30148	02849E	22.7	44-1		FGEG
2170-07145	00000/0000	2-20011/0859	07/11/75	0	2364	31398	02824E	21.5	43.9		FFGG
2170=08442	00000/0000	2-20011/0860	07/11/75	30	2365	1557N	01#13E	55.5	73.9		GGF
2170-08445	00000/0000	2=20011/0861	07/11/75	60	2365	1431N	01353E	54•9	72.0		FGFG
2170+08451	00000/0000	2*20011/0862	07/11/75	60	2365	1304N	01332E	54.2	70 1		GGGG
2170-10131	00000/0000	2-20011/0298	07/11/75	90	2366	6532N	00945E	45•1	155 9		GFGG
2170-10133	00000/0000	2-20011/0299	07/11/75	80	2366	6410N	00823E	46 • 1	153.6		FGGG
2170-10140	00000/0000	2-20011/0300	07/11/75	90	2366	6249N	00708E	47 • Ö	151.5		GFGG
2170-10142	00000/0000	2-20011/0301	07/11/75	90	2366	6127N	00600E	48 • 0	149.4		GGGG
2170+10145	00000/0000	2-20011/0302	07/11/75	70	2366	6004N	00457E	48.9	147.+3		GGGG
2170-10201	00000/0000	2-20011/0303	07/11/75	30	2366	4147N	00411W	57•9	118.2		FGGG
2170-10204	00000/0000	2-20011/0304	07/11/75	10	2366	4022N	00442W	`58+2	115•6		FGGG
2170+14023	00000/0000	2-20011/0305	07/11/75	80	2368	13005	06959W	36.9	49.0		PPRP
2170-14030	00000/0000	2-20011/0306	07/11/75	10	2368	14268	07020W	35•7	48.4		GGGF
2170-14032	00000/0000	2*20011/0307	07/11/75	0	2368	15518	07041W	34 • 6	47.8		GGGF
2170+15173	00000/0000	2-20011/0308	07/11/75	30	2369	8011N	02104W	30+8	209 4		GGGG
2170-15175	00000/0000	2-20011/0309	07/11/75	0	2369	7930N	02826W	32.0	201 8		GGEF
2170-15182	00000/0000	2-20011/0310	07/11/75	30	2369	7841N	03451W	33.2	195.0		GFGG
2170-15184	00000/0000	2-20011/0311	07/11/75	60	2369	7745N	04021W	34+3	189.2		GFGG
2170+15191	00000/0000	2-20011/0312	07/11/75	50	2369	7643N	04505W	35 • 4	184.0		FFEF
2170-15193	00000/0000	2-20011/0313	07/11/75	80	2369	7537N	04910W	36.5	179.5		FGFG
											=

BBSERVATION ID	MICROFILM POSITION ROV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INCLES	AL PRINT MAGE LUNG	SUN ELEY.	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2170=15232	00000/0000	2*20011/0679	07/11/75	80	2369	6408N	06908W	46•1	153•6		GFGG
2170-15234 2170-15241	00000/0000	2-20011/0680 2-20011/0681	07/11/75 07/11/75	40 40	2369 2369	6246N 6124N	07022W 07130W	47•0 48•0	151•4 149•3		FGGG GGGG
2170=15243	00000/0000	2=20011/0682	07/11/75	70	2369	6001N	07232W	48.9	147.02		FGGG
2170=15250	00000\0000	2-20011/0683	07/11/75	90 80	2369 2369	5839N 5716N	07330W 07425W	49•8 50•7	145•1 143•0		GGFG FG G G
2170-15252	00000/0000	2-20011/0684	07/11/75	·=	2369	5552N	07825W	51•5	140.9		GGEG
2170-15255 2170-15261	0000\0000	2-20011/0685 2-20011/0686	07/11/75 07/11/75	100 80	2369	5428N	07603W	52•3	138 8		GGGG
2170-15261	00000/0000	2*20011/0687	07/11/75	70	2369	5304N	07648W	53•1	136.7		GGGG
2170-15284	00000/0000	2-20011/0688	07/11/75	60	2369	5139N	07731W	53.9	134.5		GGGG
2170-15273	00000/0000	2-20011/0689	07/11/75	80	2369	5015N	07810W	54•6	132 • 3		GGFG
2170-17084	00000/0000	2-20011/1842	07/11/75	40	2370	5715N	10015W	50.7	143.0		GFGG
2170-17091	00000/0000	2-20011/1843	07/11/75	40	2370	5552N	10105W	51 • 5	141+0		FGGG
2170-17093	00000/0000	2-20011/1844	07/11/75	0	2370	5429N	10153W	52•3	138.8		GGGG
2170-17100	0000/0000	2-20011/1845	07/11/75	0	2370	5305N	10238W	53•1	136•7		GGGF
2170-17102	0000/0000	2*20011/1846	07/11/75	10	2370	5141N	10321W	53+8	134.5		GGGF
2170-17105	00000/0000	2-20011/1847	07/11/75	0	2370	5016N	10#02W	54.5	132+3		GGGG
2170-17170	00000/0000	2-20011/1848	07/11/75	30	2370	2852N	11130W	59•1	94+8		GGGG
2170+17175	00000\0000	2-20011/1849	07/11/75	30	2370	5600N	11217W	58 • 7	89+7		GGEG
2170-17182	00000/0000	2-20011/1850	07/11/75	60	2370	2434N	11240W	58•4	87•3		GGGG
2170-17184	00000/0000	2-20011/1851	07/11/75	40	2370	2307N	11303W	58•0	84.9		GGGG
2170-17191	00000/0000	2-20011/1852	07/11/75	80	2370	2141N	11325W	57•6	82•5		GGGG
2170-17193	00000/0000	2+20011/1853	07/11/75	40	2370	2014N	11347W	57•2	80.3		GGGF
2170-17200	00000/0000	2-20011/1854	07/11/75	80	2370	1848N	11409W	56.7	78+1		GG@G GG@G
2170-17202	00000/0000	2-20011/1855	07/11/75	90	2370 2371	1721N	11#30W 09700W	56•1 35•5	76•0 183•7		GFGG
2170=18454	00000/0000	2-20011/0769	07/11/75	50 80	2371	7639N 7533N	10101W	36•6	179•2		GFGG
2170=18461 2170=18463	00000/0000	2-20011/0770 2-20011/0771	07/11/75	90	2371	7.424N	10430W	37.7	175•3		GGFG
2170-18470	00000/0000	2=20011/0772	07/11/75	90	2371	7312N	10730W	38 • 8	171.7		GGGG
2170-18472	00000/0000	2-20011/07/2	07/11/75	70	2371	7157N	11008W	39+9	168.6		GGGF
2170-18475	00000/0000	2-20011/0774	07/11/75	40	2371	7041N	11226W	41.0	165-6		FGGG
2170-18481	00000/0000	2-20011/07/7	07/11/75	90	2371	6924N	11#29W	42•0	162.9		FFRF
2170-18484	00000/0000	2-20011/0776	07/11/75	100	2371	6806N	11619W	43•1	160 4		GFGF
2170-18490	00000/0000	2-20011/0777	07/11/75	50	2371	6646N	11756W	44 • 1	158.0		GGGG
2170-18493	00000/0000	2-20011/0778	07/11/75	10	2371	6526N	11923W	45 • 1	155.7		GGGG
2170-18495	00000/0000	2-20011/0779	07/11/75	10	2371	6405N	12044W	46.1	153.5		FOFF

ERTS-2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75 14:14 SEP 03,175

OBSERVATION ID	MICROFILM POSITION RBV		ACONIRED DATE	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PRINT Mage Long	SUN ELEV.	SUN Azīņ.	IMAGE RBV 123	QUALITY MSS 45678
2170-18502	00000/0000	2=20011/0780	07/11/75	10	2371	6243N	12157W	47 • 1	151•3		FFEF
2170-18504	00000/0000	2-20011/0781	07/11/75	50	2371	6121N	12304W	48 O	149.2		FFEG
2170-18511	00000/0000	2*20011/0782	07/11/75	10	2371	5959N	12#07W	48+9	147.1		FGGG
2170-18513	00000/0000	2-20011/0792	07/11/75	10	2371	5836N	12505W	49 • 8	145.0		GGGG
2170-18520	00000/0000	2-20011/0793	07/11/75	50	2371	5713N	12601W	50+7	143.0		GGGG
2170-18522	00000/0000	2-20011/0794	07/11/75	10	2371	5549N	12652W	51 • 5	140.9		GGGG
2170-18531	00000\0000	2-20011/0795	07/11/75	20	2371	5301N	12825W	53 • 1	136.6		FGGF
2170-18534	00000\0000	2-20011/0796	07/11/75	60	2371	5136N	12908W	53•9	134.5		GGGG
2170-18540	00000/0000	2-20011/0797	07/11/75	70	2371	5012N	12948W	54•6	132.2		GGGG
2170-18543	00000/0000	2-20011/0798	07/11/75	90	2371	4847N	13027W	55+2	130.0		GGFG
2170=18545	00000\0000	2-20011/0799	07/11/75	90	2371	4723N	13104W	55 * 8	127.7		GGGG
2170=18552	00000/0000	2-20011/0800	07/11/75	90	2371	4558N	13139W	56•4	125•3		GGGG
2170=18554 2170=18561	00000\0000	2-20011/0801	07/11/75	80	2371	4432N	13213W	57•0	123.0		FGFG
	00000/0000	2-20011/0802	07/11/75	60	2371	4307N	13245W	57•4	120.5		FFGF .
2170-18563 2170-18570	00000\00000	2-20011/0803	07/11/75	60	2371	4142N	13316W	57•9	118 • 0		FGEF
2170=20284	00000/0000	2-20011/0804	07/11/75	50	2371	4017N	13346W	58•2	115.5		FGEG
2170-20284	00000/0000	2-20011/0805	07/11/75	70	2372	7736N	11835W	34 • 4	188•4		GFGG
2170-20293	00000/0000	2-20011/0806	07/11/75	50	2372	7633N	12311W	35+6	183•3		GGGG
2170-20295	0000070000	2-20011/0807	07/11/75	20	2372	7527N	12707W	36•7	178•9		GGFG
2170-20295	00000/0000	2=20011/0808	07/11/75	90	2372	7418N	13032W	37 • 8	175.0		GFFG
2170-20302	00000/0000	2-20011/0809	07/11/75	90	2372	7305N	13030W	38∙9	171.5		FOGF
2170-20304	0000070000	2-20011/0810	07/11/75	100	2372	7151N	13606W	40.0	168.3		GGGF
2170-22103	00000/0000	2*20011/0811 2*20011/0812	07/11/75	90	2372	7035N	13823W	41.0	165•4		GGGG
2170-22110	00000/0000	2-20011/0813	07/11/75 07/11/75	80	2373	8010N	12421W	30+8	209•4		GGGG
2170-22112	00000/0000	2-20011/0814		60 40	2373	7929N	13140W	32.0	201.8		GGGG
2170+22115	00000/0000	2-20011/0815	07/11/75 07/11/75	20	2373	7841N	13804W	33 • 1	195.0		GGGG
2170-22121	00000/0000	2-20011/0816	07/11/75	80	2373 2373	7744N	14338W	34+3	189•1		GGGG
2170-22124	00000/0000	2=20011/0817	07/11/75	90	2373	7643N	14823W	35 • 4	184+0		FFEF
2170-22130	00000/0000	2-20011/0818	07/11/75	100	2373	7537N	15226W	36+5	179•5		FGGG
2170-22133	00000/0000	2-20011/0819	07/11/75	100	2373	7428N 7315N	15556W	37•6 38•7	175.5		GFGG
2170-22135	00000/0000	2-20011/0820	07/11/75	90	2373	7315N 7201N	15859W	39•8	172.0		GGGG
2171-07004	00000/0000	2-20011/0926	07/11//5	0	2378	7201N 3729N	16137W 04432E	58•7	168.7		FGGG
2171-07140	00000/0000	2-20011/0927	07/12/75	20	2378	3723N 08395	04#32E 03251E	40•2	110•6 5 1 •3		FFEG FGGG
2171-07174	00000/0000	2-20011/1007	07/12/75	10	2378	21388	02941E	30.0	46.0		- ·
2171-07181	00000/0000	2-20011/1008	07/12/75	20	2378	23045	02941E 02919E	28•8	45 • 6		GFGG
	- 5000, 0000	2 20011,1008	0//46//3	-0	23/0	C3040	OSSIDE	C0 • 0	4290		GGGG

ORIGINAL PAGE IS

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

8BSERVATISN ID	MICROFILM POSITION		DATE ACQUIRFD	CL8UD C8VER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
	RBV	riss				EAL	20.10			120	
2454 07402	0000/0000	2-20011/1009	07/12/75	0	2378	24318	02856E	27•6	45•2		FGGF
2171-07183 2171-07190	00000/0000	2-20011/1009	07/12/75	0	2378	25578	02834E	26 • 4	44.9		FGGF
2171-07190	0000070000	2-20011/1010	07/12/75	Ö	2378	27238	02811E	25 2	44.7		FFGG
2171-07195	0000070000	2-20011/1012	07/12/75	10	2378	28498	02747E	24•0	44.4		GGGG
2171-07201	00000/0000	2-20011/1013	07/12/75	ŽÕ	2378	30155	02722E	22 • 8	44.2		FGGG
2171-07204	00000/0000	2-20011/1014	07/12/75	30	2378	31425	02657E	21.6	44-1		GGGG
2171-07210	00000/0000	2-20011/1015	07/12/75	40	2378	33085	02 6 32E	20•3	43.9		GGGG
2171+08365	00000/0000	2-20011/1016	07/12/75	30	2379	6125N	03055E	47+9	149•3		FFGG
2171-08451	00000/0000	2-20011/1017	07/12/75	50	2379	3311N	01723E	59•2	102.8		GGGG
2171-10203	00000/0000	2-20011/1018	07/12/75	100	2380	6002N	00331E	48•8	147.02		GGGG
2171-10205	00000/0000	2-20011/1019	07/12/75	90	2380	5839N	00233E	49•7	145•2		GGGF
2171-10212	00000/0000	2-20011/1020	07/12/75	90	2380	5717N	00139E	50•6	143.1		GGGF
2171-10214	00000/0000	2-20011/1021	07/12/75	60	2380	5553N	00048E	51•4	141.0		GGGF
2171-10221	00000/0000	2-20011/1022	07/12/75	70	2380	5429N	00000E	52•2	138•9		GGGF
2171-10230	00000/0000	2-20011/0864	07/12/75	90	2380	5140N	00128W	53•7	134.6		GGGG
2171-10232	00000/0000	2-20011/0865	07/12/75	90	2380	5016N	00 <u>2</u> 09W	54•4	132•4		GGGF
2171-10235	00000/0000	2-20011/0866	07/12/75	90	2380	485 1 N	00247W	55•1	130•1		GGGF
2171-10255	00000/0000	2-20011/0867	07/12/75	0	2380	4145N	00538W	57•8	118.2		GGGG
2171-10262	00000/0000	2-20011/0868	07/12/75	0	2380	4020N	W80400	58•1	115•7		FGGG
2171-12255	00000/0000	2-20011/0869	07/12/75	0	2381	15538	04619W	34 • 6	47.09		FFFF
2171-12262	00000/0000	2-20011/0870	07/12/75	0	2381	1719S	04640	33•5	47.•4		GGGG
2171-12271	00000/0000	2-20011/0871	07/12/75	0	2381	20128	04723W	31 • 1	46•4		FFFF
2171-12273	00000/0000	2-20011/0872	07/12/75	0	2381	21385	04745W	30.0	46.0		PRRP
2171-12280	00000/0000	2-20011/0873	07/12/75	0	2381	23 ₀ 5S	04807W	28 • 8	45.6		PPRP
2171-12282	00000/0000	2-20011/0874	07/12/75	0	2381	24315	04829W	27•6	45•3		PPRP
2171-12285	00000/0000	2-20011/0875	07/12/75	10	2381	25588	04852W	26•4	45.0		PPRP
2171-12291	00000/00000	2-20011/0876	07/12/75	40	2381	27245	04915W	25•2	44.7		PP PP
2171-12294	00000/0000	2-20011/0877	07/12/75	80	2381	28505	04939W	24.0	44•4		PPRP
2171-14082	00000/0000	2*20011/0878	07/12/75	90	2382	12575	07125W	36•9	49•2		FFFF
2171-14084	00000/0000	2-20011/0879	07/12/75	60	2382	14238	07146W	35•8	48.5		PPGF
2171-14091	00000/0000	2-20011/0880	07/12/75	10	2382	15508	07207W	34•7	47.9		GFFF
2171-14093	00000/0000	2-20011/0881	07/12/75	80	2382	1717S	07228W	33•5	47.4		FFR
2171-15331	00000/0000	2-20011/0863	07/12/75	50	2383	5015N	07935W	54•4	132+4		FFGG
2171-17160	00000/0000	2-20011/0846	07/12/75	10	2384	5141N	10445W	53•7	134•6		GFEG
2171-20362	00000/0000	2-20011/0314	07/12/75	70	2386	7203N	13714W	39•7	168+8		FGGG
2171-22164	00000/0000	2-20011/0315	07/12/75	10	2387	7930N	13256W	31•8	201•8		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

14:14 SEP 03,175 STANDARD CATALOG FOR NON-US PAGE 0028

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO•/ IN ROLL MSS	ACQUIRED ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIRA OF IN LAT	AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2171-22171	00000/0000	2-20011/0316	07/12/75	50	2387	7841N	13921W	33+0	195•1		GGGG
2171-22173	00000/0000	2-20011/0317	07/12/75	60	2387	7745N	14455W	34+1	189.2		GGGG
2171-22180	00000/0000	2-20011/0318	07/12/75	80	2387	7643N	14940W	35.2	184.0		GGGG
2171-22182	00000/0000	2-20011/0319	07/12/75	70	2387	7538N	15943W	36•4	179+5		FGGG
2171-22185	00000/0000	2-20011/0320	07/12/75	40	2387	7429N	15714W	37.5	175.5		GOGG
2171-22191	00000/0000	2-20011/0321	07/12/75	30	2387	7317N	16017W	38+6	172.0		GGFG
2171-22194	00000/0000	2-20011/0322	07/12/75	60	2387	7203N	16257W	39•7	165.8		GGFF
2171-22200	00000/0000	2-20011/0323	07/12/75	80	2387	7048N	16517W	40.7	165.8		GGFG
2172-03433	00000/0000	2-20011/0928	07/13/75	80	2390	2436N	09101E	58+3	87.7		GGRF
2172+03440	00000/0000	2-20011/0929	07/13/75	70	2390	2310N	09038E	58+0	85.3		GGGG
2172-07060	00000/0000	2-20011/0943	07/13/75	20	2392	3856N	04335E	58 • 4	113.4		GGGG
2172-07062	00000/0000	2-20011/0944	07/13/75	0	2392	3730N	04806E	58+6	110.8		GGGG
2172-07230	00000/0000	2-20011/0882	07/13/75	10	2392	20118	02838E	31.2	46.5		FGEG
2172-07233	00000/0000	2-20011/0883	07/13/75	0	2392	21378	02817E	30.0	46.1		FGEG
2172-07253	00000/0000	2=20011/0884	07/13/75	90	2392	28485	02621E	24+1	44.6		FGGG
2172-07260	00000/0000	2-20011/0885	07/13/75	100	2392	30148	02557E	22+9	44.3		FGEG
2172+07262	00000/0000	2-20011/0886	07/13/75	100	2392	31405	02532E	21.7	44.2		GGGG
2172-07265	00000/0000	2-20011/0887	07/13/75	90	2392	33065	02507E	20+4	44.0		GGGG
2172-08485	00000/0000	2-20011/0888	07/13/75	30	2393	4021N	01814E	58 + 0	115.9		GGEG
2172-10261	00000/0000	2-20011/0889	07/13/75	90	2394	6003N	00204E	48 • 6	147.3		GGGG
2172-10264	00000/0000	2-20011/0890	07/13/75	90	2394	5840N	00106E	49.5	145.2		FGGF
2172-10270	00000/0000	2-20011/0891	07/13/75	80	2394	5717N	00012E	50 • 4	143.1		GGGG
2172-10273	00000/0000	2-20011/0892	07/13/75	70	2394	5554N	WEEDOO	51 • 3	141.1		GFEF
2172=10275	00000/0000	2=20011/0893	07/13/75	90	2394	5430N	00127W	52 • 1	139.0		GGGG
2172-10282	00000/0000	2=20011/0894	07/13/75	100	2394	5306N	00212W	52 • 8	136.8		GFGG
2172-10284	00000/0000	2-20011/0895	07/13/75	90	2394	5141N	00255W	53+6	134.7		FFGG
2172-10291	00000/0000	2-20011/0896	07/13/75	100	2394	5017N	00336W	54+3	132.5		GGGF
2172-12293	00000/0000	2-20011/0933	07/13/75	10	2395	08395	04802W	40+3	51.5		GFEG
2172-12295	00000/0000	2-20011/0934	07/13/75	10	2395	1006S	04622W	39 • 2	50+7		GGGG
2172-12304	00000/0000	2-20011/0935	07/13/75	20	2395	12598	04703W	36•9	49•3		GGGG
2172-12311	00000/0000	2-20011/0936	07/13/75	40	2395	14258	047.24W	35 • 8	48.7		GGGG
2172-12313	00000/0000	2*20011/0937	07/13/75	20	2395	15525	047.45W	34+7	48 • 1		GGEF
2172-12322	00000\0000	2-20011/0938	07/13/75	0	2395	18468	04827W	32 • 4	47.0		GGFG
2172+12325	00000/0000	2-20011/0939	07/13/75	10	2395	2013\$	04849W	31 • 2	46.6		GGGG
2172-12372	00000/0000	2-20011/0940	07/13/75	20	2395	3559S	05 3 13W	18•0	43.9		FG Ģ F
2172-12375	00000/0000	2-20011/0941	07/13/75	20	2395	37258	05340W	16•8	43•9		FGGF

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT 'NUMBER		AL PBINT Mage LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUÄLITY RBV MSS 123 45 6 78
2172-12381	00000/0000	2-20011/0942	07/13/75	60	2395	38515	05408W 08103W	15•5 54•3	43•9 132•5	FFFF FGGF
2172-15390	00000/0000	2-20011/1023	07/13/75	50 30	2397 2398	5017N 5306N	105268	52+8	136.9	GGGG
2172-17212 2172-17215	00000/0000	2-20011/0930 2-20011/0931	07/13/75 07/13/75	50	2398	5142N	10610W	53+6	134.7	GGGG
2172+17221	0000070000	2-20011/0932	07/13/75	30	2398	5018N	10651W	54+3	132.5	GGGG
2172-22220	0000070000	2-20011/0932	07/13/75	20	2401	8009N	12711W	30.5	209.3	GGGG
2172-22222	0000070000	2=20011/0918	07/13/75	50	2401	7928N	13434W	31.7	201.6	FGGG
2172-22225	00000/0000	2-20011/0919	07/13/75	50	2401	7839N	14056W	32 8	194.9	GGGG
2172-22234	00000/0000	2-20011/0920	07/13/75	80	2401	7643N	15108W	35•1	183.9	GGGG
2172-22243	00000/0000	2-20011/0921	07/13/75	90	2401	7428N	15844W	37•3	175 • 4	GGGG
2172-22245	00000/0000	2-20011/0922	07/13/75	90	2401	7316N	16146W	38 • 4	171.9	GGEG
2172-22252	00000/0000	2-20011/0923	07/13/75	100	2401	7202N	16#26W	39 • 5	168.7	GGGF
2172-22254	00000/0000	2-20011/0924	07/13/75	90	2401	7046N	16646W	40•6	165.7	FGGG
2172-22261	00000/0000	2-20011/0925	07/13/75	80	2401	6929N	16850W	41•7	163.0	GG₽G
2173+03394	00000/0000	2-20011/0962	07/14/75	100	2404	5719N	10202E	50•3	143.2	GGEG
2173-03401	00000/0000	2-20011/0963	07/14/75	100	2404	5556N	10111E	51 • 1	141 • 1	FGGG
2173-03403	00000/0000	2-20011/0964	07/14/75	100	2404	5432N	10023E	51•9	139•1	GGGF
2173-03485	00000/0000	2-20011/0945	07/14/75	80	2404	2604N	08958E	58 • 5	90•4	FGFF
2173+05230	00000/0000	2-20011/0965	07/14/75	80	2405	5719N	07 6 12E	50•3	143.2	GGGG
2173-05235	00000/0000	2-20011/0966	07/14/75	50	2405	5432N	07#33E	51.9	139•1	FGGG
2173-05241	00000/0000	2-20011/0967	07/14/75	50	2405	5308N	07848E	52•,7	136•9	GFGG
2173+05244	00000/0000	2-20011/0968	07/14/75	40	2405	5143N	07905E	53.5	134.8	FFGG
2173-05250	00000/0000	2-20011/0969	07/14/75	40	2405	5019N	07225E	54•2	132.6	GGGG
2173-05253	00000/0000	2-20011/0970	07/14/75	40	2405	4854N	07146E	54•8	130•4	FGFG
2173-05255	00000/0000	2-20011/0971	07/14/75	30	2405	4729N	07109E	55•5 56•1	128•1 125•8	GGGG FGGF
2173-05262	00000/0000	2*20011/0972	07/14/75	40 50	2405 2405	4604N 4439N	07033E 06959E	56+6	123 • 4	GGGG
2173*05264	00000/0000	2-20011/0973	07/14/75	40	2405	4314N	06924E	57+1	121.0	FFGG
2173-05271	00000/0000	2-20011/0974 2-20011/1072	07/14/75 07/14/75	40 40	2405	2604N	06407E	58.5	90+4	GGFG
2173+05321 2173-07050	00000/0000	2-20011/10/2	07/14/75	50	2406	6128N	058225	47.6	149•4	FFEG
2173-07050		2-20011/0976	07/14/75	30	2406	6006N	05218E	48•5	147.3	FFEF
2173-07055	00000/0000	2-20011/0977	07/14/75	20	2406	5843N	05119E	49.4	145.3	GGĜG
2173-07061	0000070000	2+20011/0978	07/14/75	30	2406	5719N	05024E	50.3	143.2	GGGG
2173-07064	0000070000	2-20011/0979	07/14/75	10	2406	5555N	04933E	51 • 1	141.1	FGGG
2173-07070	00000/0000	2*20011/0946	07/14/75	iŏ	2406	5431N	04845E	51.9	139•1	GGGG
2173-07073	00000/0000	2-20011/0947	07/14/75	50	2406	5307N	04800E	52.7	136.9	GFFG
	_ 5000, 5000			🕶				•	•	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IT LAT	AL POINT AGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678	,
2173-07075	00000/0000	2-20011/0948	07/14/75	30	2406	5143N	04717E	53•5	134•8	GFGG	
2173-07082	.00000\0000	2-20011/0949	07/14/75	40	2406	5018N	04637E	54•2	132+6	GFGG	
2173•07084	00000/0000	2*20011/0950	07/14/75	30	2406	4854N	04558E	54•8	130 • 4	GGGG	
2173-07091	00000/0000	2-20011/0951	07/14/75	20	2406	4729N	04521E	55+5	128 1	GGGG	
2173-07100	00000/0000	2-20011/0952	07/14/75	10	2406	4439N	04412E	56•6	123.5	FFRF	
2173-07102	00000/0000	2-20011/0953	07/14/75	30	2406	4314N	04340E	57 • 1	121.0	ff g g	
2173-07114	00000/0000	2-20011/1073	07/14/75	10	2406	3857N	04209E	58•2	113.6	GGEG	
2173-07120	0000/0000	2-20011/1074	07/14/75	0	2406	3732N	04140E	58•5	111+0	GGĢG	
2173-07123	00000/0000	2-20011/1075	07/14/75	. 0	2406	3606N	·04113E	58•7	108 • 4	FGGG	
2173-07211	00000/0000	2-20011/0954	07/14/75	60	2406	0550N	03320E	50.5	62+6	GGGG	
2173-07282	00000/0000	2-20011/1076	07/14/75	0	2406	1844S	02733E	32•5	47.2	FFEF	
2173-07284	00000/0000	2-20011/1077	07/14/75	Q	2406	20105	02711E	31•3	46.7	F G G G	
2173-07291	00000/0000	2-20011/1078	07/14/75	0	2406	21355	02648E	30 • 1	46.3	FFGF	
2173-07293	00000/0000	2-20011/1079	07/14/75	0	2406	23028	02627E	29•0	45.9	FGGG	
2173+08475	00000\0000	2-20011/0955	07/14/75	50	2407	624 9 N	02838E	46•6	151.5	GGGG	
2173-08481	00000/0000	2-20011/0956	07/14/75	60	2407	6128N	02730E	47 • 6	149.4	GGGG	
2173-08484	00000/0000	2-20011/0957	07/14/75	50	2407	6005N	02627E	48 • 5	147.•3	GGGG	
2173-08490	00000/0000	2-20011/0958	07/14/75	80	2407	5842N	02528E	49•4	145.3	GGGG	
2173-08493	00000/0000	2-20011/0959	07/14/75	80	2407	5719N	02#34E	50•3	143.2	GGGG	
2173+08495	00000/0000	2-20011/0960	07/14/75	80	2407	5555N	02843E	51 • 1	141 • 1	GGGG	
2173+08502	00000/0000	2-20011/0961	07/14/75	90	2407	5431N	02255E	51.9	139•1	GGGF	
2173-08511	00000/0000	2-20011/1080	07/14/75	60	2407	5143N	02127E	53•4	134.8	GG G G	
2173-08513	00000/0000	2-20011/1081	07/14/75	40	2407	5018N	02046E	54•2	132.6	GGGG	
2173+08520	00000/0000	2-20011/0898	07/14/75	40	2407	4853N	02008E	54•8	130 • 4	GGGG	
2173-08522	00000/0000	2-20011/0899	07/14/75	30	2407	4729N	01931E	55•5	128 • 1	FGGG	
2173-08525	00000/0000	2-20011/0900	07/14/75	40	2407	4604N	01856E	56•0	125+8	FFGF	
2173-08531	00000/0000	2-20011/0901	07/14/75	6 0	2407	4439N	01822E	56+6	123•5	GGGG	
2173-08534	00000/0000	2-20011/0902	07/14/75	30	2407	4314N	01750E	57•1	121•1	GFQF	
2173=08540	00000/0000	2-20011/0903	07/14/75	0	2407	4148N	01719E	57 • 5	118.6	FFGF	
2173+08543	00000/0000	2:20011/0904	07/14/75	10	2407	4022N	01649E	57•9	116.1	GF G G	
2173-08545	00000/0000	2-20011/0905	07/14/75	30	2407	3857N	01620E	58•2	113•6	GGGG	
2173-08552	00000/0000	2-20011/0906	07/14/75	30	2407	3731N	01551E	58+5	111.0	FFGF	
2173-08554	00000/0000	2-20011/0907	07/14/75	20	2407	3605N	01524E	58+7	108.5	GF F G	
2173-10320	00000/0000	2-20011/0908	07/14/75	90	2408	6005N	00039E	48+5	147.43	GF G G	
2173-10322	00000/0000	2-20011/0909	07/14/75	70	2408	5842N	00018W	49+4	145•3	GFGG	
2173-10325	00000/0000	2-20011/0910	07/14/75	60	2408	5718N	00113W	50+2	143•2	GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FUP NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID .	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL - 0F IM/ LAT		SUN ELEV•	SUN AZIM.		MSS MSS +5678
217 3- 10331	00000/0000	2-20011/0911	07/14/75	90	2408	5555N	00204W	51•1	141•1		3G G G
2173-10334	00000/0000	2*20011/0912	07/14/75	90	2,408	5431N	00252W	51• 9	139 • 1		GGG
2173-10340	00000/0000	2+20011/0913	07/14/75	60	2408	530 7 N	00337W	52•7	136.9		egg G
2173-10343	00000/0000	2-20011/0914	07/14/75	50	2408	5142N	00 <u>4</u> 20W	53•4	134+8		FFGG
2173-10345	00000/0000	2-20011/0915	07/14/75	40	2408	5018N	00500W	54•2	132•6		FGG
2173-10352	00000/0000	2-20011/0916	07/14/75	30	2408	4854N	00 53 9W	54•8	13004		FGG
2173-10370	00000/0000	2-20011/1059	07/14/75	4 Q	2408	4313N	00758W	57 • 1	121 • 1		FGG
2173~10372	00000/0000	2-20011/1060	07/14/75	50	2408	4148N	00829W	57•5	118.6	-	3G Q F
2173-10375	00000/0000	2+20011/1061	07/14/75	40	2408	4022N	00859W	57•9	116 • 1		3G G G
2173-10381	00000/0000	2-20011/1062	07/14/75	30	2408	385 7 N	00958M	58•2	113.6		GGG
2173-12081	00000/0000	2-20011/1063	07/14/75	1,00	2409	8010N	02627E	30 • 4	209 • 4		3F GF
2173-12083	00000/0000	2-20011/1064	07/14/75	90	2409	7930N	01905E	31.6	201.8		FGF
2173-12090	00000/0000	2*20011/1065	07/14/75	70	2409	7842N	01239E	32•7	195.0		3F Ģ Ģ
2173-12351	00000/0000	2-20011/1066	07/14/75	0	2409	08388	04 <u>7</u> 27W	40.3	51.7		3GGF
2173+12354	00000/0000	2-20011/1067	07/14/75	0	2409	10045	04748W	39 • 2	50•9		FGG
2173-12360	00000/0000	2-20011/1068	07/14/75	0	2409	11315	04808W	38 • 1	50 • 1		FEF
2173-12363	00000/0000	2-20011/1069	07/14/75	0	2409	12588	04829W	37•o	49•5		3GGG
2173-12372	00000/0000	2-20011/1070	07/14/75	0	2409	15518	04911W	34+8	48 • 2		36 6 6
2173-12381	00000/0000	2-20011/1071	07/14/75	0	2409	18445	04953W	32.5	47.42		FFF
2173*15444	00000/0000	2-20011/0897	07/14/75	70	2411	5018N	08558M	54•1	132•.6		<u> </u>
2173-17270	00000/0000	2-20011/1003	07/14/75	90	2412	53 ₀ 7N	10 6 53W	52•6	137.0		3 G
2173-17273	00000/0000	2-20011/1004	07/14/75	30	2412	5143N	10736W	53•4	134.8		3 66 6
2173-17275	00000/0000	2-20011/1005	07/14/75	20	2412	5019N	10818W	54•1	132.6		3 66 6
2173-17334	00000/0000	2-20011/1006	07/14/75	50	2412	3021N	11524W	58•9	98 • 1		FGEF
2173-22281	00000/0000	2-20011/1048	07/1,4/75	40	2415	7930N	13547W	31.5	201.7		3GGF
2173+22283	00000/0000	2-20011/1049	07/14/75	80	2415	7841N	14212W	32 • 7	195•0		36 6 6
2173-22292	00000/0000	2-20011/1050	07/14/75	<u>7</u> 0	2415	7643N	15233W	35•0	183•9		FGGG
2173-22295	00000/0000	2-20011/1051	07/14/75	70	2415	7537N	15637W	36+1	179 • 4		GGG
2173-22304	00000/0000	2-20011/1052	07/14/75	100	2415	7316N	16308W	38•3	171.9		FGG
2173-22310	00000/0000	2-20011/1053	07/14/75	100	2415	7202N	16547W	39+4	168 • 7		3 9 76
2173-22313	00000/0000	2-20011/1054	07/14/75	100	2415	7047N	16806W	40 • 4	165.8		3GGG
2173+22315	00000/0000	2-20011/1055	07/14/75	70	2415	6930N	17010W	41.5	163.1		3GFF
2173-22322	00000/0000	2-20011/1056	07/14/75	90	2415	6812N	17201W	42.5	160.5		GF G G
2173-22324	00000/0000	2*20011/1057	07/14/75	90	2415	6652N	17341W	43.6	155 • 1	,	36 6 6
2173-22331	00000/0000	2-20011/1058	07/14/75	80	2415	653SN	17511W	44.6	155 • 8		3 96 6
2174-03550	00000/0000	2•20011/1082	07/15/75	80	2418	2435N	08809E	58 • 2	88•2	F	-GGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US 14:14 SEP 03,175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER	PRINCIP OF I LAT	AL PBINT Mage Løng	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2174-05373	00000/0000	2-20011/1158	07/15/75	10	2419	2727N	06804E	58•7	93•1	FFEF
2174-05375	00000\0000	2-20011/1159	07/15/75	70	2419	2601N	06241E	58•4	90•6	FFFF
2174+07163 2174-07172	00000/0000	2-20011/1101	07/15/75	70	2420	4146N	04142E	57•4	115•7	GGGG
2174-07175	00000/0000	2-20011/1102	07/15/75	10	2420	3855N	04043E	58 • 1	113•7	GGGG
2174-07181	00000/0000	2-20011/1103	07/15/75	0	2420	3729N	04015E	58•4	111.2	FGĢG
2174-07334	00000/0000	2=20011/1104 2=20011/1105	07/15/75	Ō	2420	3603N	03947E	58•6	108•6	FFGG
2174=07340	00000/0000	2-20011/1105	07/15/75	0	2420	17208	02 6 28E	33•7	47.+8	FFGF
2174-07354	0000070000	2-20011/1108	07/15/75 07/15/75	0	2420	1846\$	02607E	32.5	4Z•3	FFGG
2174-07363	00000/0000	2-20011/1107	07/15/75	0	2420 2420	24315	02438E	27•8	45.7	GFEG
2174=07370	00000/0000	2-20011/1108	07/15/75	0	2420	27245 2850S	02351E 02327E	25•4 24•2	45•1	FFGF
2174-07372	00000/0000	2-20011/1110	07/15/75	0	2420	30168	02327E	23.0	44•8 44•6	FFFG
2174=07375	00000/0000	2-20011/1111	07/15/75	ő	2420	3141S	05533E	21.8	44.4	FGFG FGGG
2174=08595	00000/0000	2-20011/1143	07/15/75	ŏ	2421	4145N	01552E	57•4	118.7	FFEF
2174+09001	00000/0000	2=20011/1144	07/15/75	10	2421	4020N	01532E	57 • 8	116.2	FFRF
2174-09004	00000/0000	2-20011/1145	07/15/75	žŏ	2421	3855N	01453E	58•1	113.7	*
2174-10374	00000/0000	2-20011/1146	07/15/75	60	2422	6003N	00046W	48•3	147.3	FFEF
2174-10380	00000/0000	2-20011/1147	07/15/75	30	2422	5840N	00144W	49.2	145.3	FFFF
2174=10383	00000/0000	2-20011/1148	07/15/75	70	2422	5717N	M8E200	50 • 1	143.2	FFEF
2174-10385	00000/0000	2-20011/1149	07/15/75	90	2422	5553N	Westoo	51.0	141.1	FFFF
2174-10394	00000/0000	2-20011/1150	07/15/75	70	2422	5305N	00503W	52.6	137.0	FFEF
2174-10401	00000/0000	2-20011/1151	07/15/75	80	2422	5141N	00546W	53+3	134.8	FFEF
2174-10403	00000\0000	2-20011/1152	07/15/75	70	2422	5016N	00627W	54•0	132.7	FFBF
2174-10410	00000/0000	2-20011/1153	07/15/75	50	2422	4851N	00705W	54.7	130 • 4	FFEF
2174-12405	00000/0000	2-20011/1154	07/15/75	0	2423	08375	04853W	40 • 4	51•9	FFEF
2174=12414	00000/0000	2-20011/1155	07/15/75	0	2423	11305	04934W	38.2	50∙3	FGEF
2174-12421	00000/0000	2+20011/1156	07/15/75	٥.	2423	12575	04955W	37 • 1	49.6	무무면무
2174=14050	00000/0000	2-20011/1125	07/15/75	60	2424	5720N	05414W	50•1	143•3	GGEG
2174=14055 2174=15502	00000/0000	2-20011/1126	07/15/75	80	2424	5432N	05553W	51•7	139•1	PP65
2174-17331	00000/0000	2-20011/1124	07/15/75	80	2425	5019N	08 3 54W	54+0	132+8	GGĢ G
2174=17334	00000\0000	2-20011/1122	07/15/75	50	2426	5145N	10901W	53•2	134.9	GGGG
2174-22333	00000/0000	2-20011/1123	07/15/75	0	2426	5020N	10941W	54•0	132.8	GGFF
2174-22335	00000/0000	2-20011/1127 2-20011/1128	07/15/75	80	2429	8010N	12944W	30.5	209.5	FFF
2174-22342	0000070000	2-20011/1128	07/15/75	100	2429	7931N	13708W	31•4	201.8	FFFF
2174-22344	00000/0000	2-20011/1129	07/15/75	60	2429	7842N	14336W	32.5	195.0	FFFF
##/ '-4EQTT	0000070000	5-50011/1130	07/15/75	20	2429	7746N	14909W	33•6	189•1	FGGG

DATE CLOUD BRBIT PRINCIPAL PBINT SUN SUN IMAGE QUALITY OBSERVATION MICROFILM ROLL NO./ POSITION IN ROLL ACQUIRED COVER NUMBER OF IMAGE ELEV. AZIM. RBV MSS ID MSS LAT LONG 123 45678 RBV 15354W 2-20011/1131 07/15/75 GGGG 2174-22351 00000/0000 2429 7644N 34.8 184.0 2174-22353 00000/0000 2-20011/1132 07/15/75 10 2429 7539N 15759W 35.9 179.5 FGGF 37.0 175.5 16128W FGEG 2174-22360 00000/0000 2-20011/1133 07/15/75 2429 7430N 50 2174-22362 00000/0000 2-20011/1134 07/15/75 100 2429 7318N 16431W 38 • 1 171 • 9 PFEG 2-20011/1135 2174-22365 00000/0000 16711W 39 • 2 168 • 7 FFFF 07/15/75 100 2429 7204N 2174-22371 7049N 16933W 40.3 165.8 PFEF 00000/0000 2-20011/1136 07/15/75 2429 41.3 163.1 FFFF 2174-22374 00000/00000 2-20011/1137 07/15/75 90 2429 6932N 17138W 2-20011/1138 2174-22380 2429 17329W 42.4 160.6 00000/0000 07/15/75 6813N PFEG 2174+22383 00000/00000 2-20011/1139 2429 6653N 17508W 43.4 158.2 FGFG 07/15/75 2174=22385 2-20011/1140 2429 17637W 44.4 155.9 GFEF 00000/0000 07/15/75 6533N 2174-22394 00000/0000 2-20011/1141 07/15/75 30 2429 6250N 17913W 46 • 4 151.5 FFEF 2174-22401 00000/00000 2-20011/1142 07/15/75 2429 6128N 17938E 47.3 149.5 FFEF 2175-02150 00000/0000 2-20011/1157 07/16/75 2431 3313N 11456E 58 • 8 103 • 6 FFEF 2175-07392 00000/0000 2*20011/1189 2434 1719S 02502E 48.0 07/16/75 33.8 FFFF 2175-07395 00000/0000 2-20011/1190 07/16/75 2434 18458 02#41E 32.6 47.05 FFEG 2175-07401 2434 02#19E FFEF 00000/0000 2-20011/1191 07/16/75 20115 31.5 47.0 2-20011/1192 2175-07404 00000/0000 07/16/75 2434 21378 02357E 46.6 30.3 GGGG 2-20011/1173 2434 02835E 46.2 2175-07410 00000/0000 07/16/75 40 2303\$ 29 • 1 FGEF 2175-07413 00000/0000 2-20011/1174 07/16/75 80 2434 24305 02813E 27.9 45.8 FGGG 2175-07415 00000/0000 02250E 45•5 FGGG 2-20011/1175 07/16/75 60 2434 2556S 26.8 2175-09053 01427E 00000/0000 2-20011/1176 07/16/75 2435 4147N 57.3 118.9 FGGG 10 2-20011/1177 2175-09060 00000/0000 07/16/75 2435 4021N 01357E 57.7 116.4 FFGF 2175-09062 00000/0000 2-20011/1178 07/16/75 2435 3856N 01328E 58.0 113.9 FP F 2-20011/1179 2175-09065 58+3 111+4 00000/0000 07/16/75 10 2435 3730N 01300E FFGF 2175-09130 2435 00000/0000 2+20011/1180 07/16/75 1556N 75.2 FFFF 00703E 55 • 4 2175-09133 00000/0000 2-20011/1181 07/16/75 20 2435 1429N 00642E 54.8 73.2 FGGG 2175-09135 00000/0000 2-20011/1182 07/16/75 30 2435 1303N 00621E 71.3 GGGG 54 • 1 2-20011/1183 48 • 1 147 • 5 2175-10432 00000/0000 07/16/75 90 2436 6007N 00210W GGGG 2175-10435 00000/0000 2-20011/1184 07/16/75 90 2436 49.0 145.4 GGGF 5844N 00309W 2-20011/1185 07/16/75 2175-10441 000010000 2436 5720N 49 • 9 143 • 4 00#04W GGEG 2175-10444 00000/0000 2-20011/1186 07/16/75 70 2436 5557N 00#56W 50.8 141.3 GGEF 2175-10450 139.2 07/16/75 51.6 00000/0000 2-20011/1187 80 2436 5433N 00543W FGGG 2175-10453 70 2436 00000/0000 2-20011/1188 07/16/75 5309N 00629W 52.4 137.2 GFGG 2175-10462 00000/0000 2-20011/1274 07/16/75 90 2436 5020N 00752W 53.8 132.9 PFEF 2175-12500 2437 00000/0000 2-20011/1275 07/16/75 10 20095 05306W 31.5 47.0 FFEF 70 ` 2437 FGEG 2175-12502 00000/0000 2-20011/1276 07/16/75 21365 05328W 30.3 46.6

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		'AL POINT MAGE LONG	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2175-12532	00000/0000	2-20011/1277	07/16/75	50	2437	31388	05 6 11W	22•0	44•6		FFEF
2175-12541	00000\0000	2-20011/1278	07/16/75	80	2437	3430\$	05701W	19•6	44•3		FFRF
2175-14102	00000/0000	2-20011/1194	07/16/75	80	2438	5844N	05446W	49•0	145•4		GGF
2175-14104	00000/0000	2-20011/1195	07/16/75	50	2438	5721N	05540W	49+9	143.4		FGF
2175-14111	00000/0000	2-20011/1196	07/16/75	50	2438	5557N	05 6 31W	50•7	141.3		PRF
2175-14113	00000/0000	2-20011/1197	07/16/75	20	2438	5434N	05 719 W	51•6	139•2		P
2175-14304	00000/0000	2-20011/1279	07/16/75	40	2438	11295	07648W	38•3	50•5		FGGG
2175-14311	00000/0000	2-20011/1280	07/16/75	50	2438	12568	07709W	37•2	49.8		FFFF
2175+15460	00000/0000	2-20011/1281	07/16/75	20	2439	8013N	02756W	30•1	209•6		FFBF
2175=15463	00000/0000	2-20011/1282	07/16/75	20	2439	7933N	03520W	31 • 2	201.9		FFFF
2175-15465	00000/0000	2-20011/1283	07/16/75	50	2439	7844N	04149W	32•4	195•1		PFE
2175-17383	00000/0000	2-20011/1213	07/16/75	90	2440	5310N	10944W	52+3	137 • 2		GGGG
2175+17390	00000/0000	2-20011/1214	07/16/75	90	2440	5146N	11027W	53 • 1	135.0		GGEG
2175-17392	00000/0000	2-20011/1215	07/16/75	50	2440	5021N	11107W	53•8	132•9		GGGF
2175-20591	00000/0000	2-20011/1160	07/16/75	0	2442	7205N	14253W	39•0	168 • 8		GGGG
2175-22391	00000/0000	2-20011/1161	07/16/75	10	2443	8011N	13104W	30.0	209.5		GFGG
2175-22393	00000\0000	2-20011/1162	07/16/75	10	2443	7931N	13829W	31.2	201•9		GGGG
2175-22400	00000/0000	2-20011/1163	07/16/75	70	2443	7842N	14456W	32•3	195•1		FFFF
2175+22402	00000/0000	2=20011/1164	07/16/75	90	2443	7747N	15030W	33•5	189.2		FFEF
2175-22405	00000/0000	2-20011/1165	07/16/75	20	2443	7645N	15517W	34•6	184•0		GFGG
2175-22414	00000\0000	2-20011/1166	07/16/75	90	2443	7430N	16254W	36 • 8	175.5		FFFF
2175-22420	00000/0000	2-20011/1167	07/16/75	90	2443	7319N	16557W	37•9	172.0		FFFF
2175-22443	00000\0000	2*20011/1168	07/16/75	0	2443	6534N	17802W	44•2	155•9		FFFF
2175-22450	00000/0000	2-20011/1169	07/16/75	10	2443	6413N	17924W	45•2	153•7		FFEG
2175-22455	00000\0000	2*20011/1170	07/16/75	90	2443	6130N	178125	47•1	149.5		FFFF
2175-22461	00000/0000	2-20011/1171	07/16/75	100	2443	6007N	17708E	48 • 1	147.•5		FFRF
2175-22464	00000/0000	2-20011/1172	07/16/75	90	2443	5844N	17609E	49•0	145•4		FFRG
2176-02134	00000\0000	2-20011/1256	07/17/75	100	2445	5719N	12337E	49•8	143•4		FF
2176-02161	00000/0000	2-20011/1262	07/17/75	10	2445	4854N	11909E	54•4	130•7		FFFF
2176-02181	00000/0000	2-20011/1257	07/17/75	70	2445	4149N	11620E	57•2	119•1		FFGF
2176-02184	00000/0000	2-20011/1258	07/17/75	60	2445	4024N	11550E	57•6	116.6		GGFP
2176=03551	00000/0000	2-20011/1193	07/17/75	60	2446	6250N	10151E	46•2	151•6		FGFG
2176-03563	00000/0000	2-20011/1260	07/17/75	100	2446	5843N	09840E	48•9	145•4		FFF
2176-03565	00000\0000	2-20011/1261	07/17/75	90	2446	5720N	09746E	49•8	143.4		FFGF
2176-03572	00000/0000	2-20011/1246	07/17/75	80	2446	5556N	09654E	50•7	141+3		GGGG
2176=03574	00000\0000	2-20011/1247	07/17/75	60	2446	5432N	09 6 06E	51•5	139•3		GFGG

ORIGINAL PAGE IS

ERTS=2 .

14:14 SEP 03.175 STANDARD CATALOG FOR NON-US
FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	GRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2176=03581	00000/0000	2-20011/1219	07/17/75	20	2446	5308N	09521E	52•3	137.2	FG_
2176-05435	00000/0000	2-20011/1220	07/17/75	10	2447	4439N	06543E	56+2	123•9	FFR
2176-05471	00000/0000	2-20011/1386	07/17/75	0	2447	3314N	06151E	58•7	104+0	<u>GF G</u> G
2176=05474	00000/0000	2-20011/1387	07/17/75	0	2447	3148N	06125E	58•7	101•4	FFGF
2176-05480	00000/0000	2-20011/1388	07/17/75	0	244 <u>7</u>	3055N	06100E	58•7	98 • 8	FFGG
/2176=05483	00000/0000	2-20011/1389	07/17/75	0	2447	2856N	06036E	58+6	96•3	F F G G
2176-05485	00000/0000	2-20011/1390	07/17/75	0	2447	2730N	06013E	58•5	93.7	FFEG
2176-05492	00000/0000	2-20011/1391	07/17/75	10	2447	2603N	05950E	58•3	91•3	GFFF
2176+07223	00000/0000	2-20011/1221	07/17/75	90	2448	6006N	04759E	48+0	142.5	FGGF
2176-07230	00000/0000	2-20011/1222	07/17/75	80	2448	5843N	04700E	48 • 9	145+4	GGGG
2176-07232	00000/0000	2-20011/1223	07/17/75	50	2448	5719N	04 6 05E	49•8	143+4	GGGG
2176-07235	00000\0000	2-20011/1224	07/17/75	70	2448	5555N	04515E	50•6	141+3	FFGG FGFF
2176-07241	00000/0000	2-20011/1225	07/17/75	90	2448	5431N	044275	51.5	139.3	FFEG
2176+07282	00000/0000	2-20011/0016	07/17/75	30	2448	4023N	03820E	57.5	116•7 53•9	
2176-07414	00000/0000	2-20011/0017	07/17/75	20	2448	05448	02622E 02601E	42•6 41•6	53.0	GFFG FFFG
2176-07421	00000/0000	2-20011/0018	07/17/75	30	2448 2448	07108		_	46.0	FFEF
2176+07471	00000/0000	2-20011/0019	07/17/75	10 10	2448	2428\$ 2555\$	02147E 02124E	28 • 1 26 • 9	49•0 45•6	FFGF
2176+07473	00000/0000	2-20011/0020	07/17/75	10	2449	4148N	01301E	57.1	119.1	GGGG
2176=09111	00000/0000	2-20011/0021	07/17/75	10	2449	4022N	01301E	57.5	116.7	FFFG
2176-09114 2176-09120	00000/0000	2-20011/0022	07/17/75 07/17/75	0	2449	3857N	01202E	57•9	114.2	FGEG
2176-09120	00000/0000	2-20011/0023	07/17/75	0	2449	3731N	01134E	58•2	111.7	GFFG
2176=09123	00000/0000	2-20011/1227	07/17/75	40	2449	1557N	01137E	55•4	75•5	FFEF
2176+09184	00000/0000	2-20011/1228	07/17/75	70	2449	1430N	00516E	54 • 8	73+5	GGGF
2176-09193	0000070000	2-20011/1229	07/17/75	100	2449	1303N	00455E	54•1	71.6	GFGG
2176-10491	00000/0000	2-20011/1230	07/17/75	90	2450	6005N	00337W	48•n	147•4	FGGG
2176-10493	0000070000	2+20011/1231	07/17/75	90	2450	5842N	00435W	48.9	145.4	FGGF
2176-10493	00000/0000	2-20011/1232	07/17/75	80	2450	5719N	00230M	49+8	143.4	GFGG
2176-10502	00000/0000	2-20011/1233	07/17/75	70	2450	5555N	00621W	50+6	141.3	GGGG
2176-10505	00000/0000	2-20011/1234	07/17/75	70	2450	5431N	007.09W	51•4	139.3	GGGG
2176-10505	00000/0000	2-20011/1235	07/17/75	80	2450	5307N	00754W	52.2	137.2	GGGG
2176-10514	0000070000	2-20011/1236	07/17/75	70	2450	5143N	00837W	53•0	135.1	GGGG
2176-10520	00000/0000	2-20011/1237	07/17/75	60	2450	5018N	00918W	53.7	132.9	FFFF
2176-10523	0000070000	2-20011/1238	07/17/75	80	2450	4854N	00957W	54•4	130.7	GGGG
2176-12561	00000/0000	2-20011/1239	07/17/75	50	2451	21385	05#54W	30+4	46.7	GGEF
2176-12563	00000/0000	2-20011/1240	07/17/75	70	2451	23045	05516W	29.2	46.4	PPRP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2

14:14 SEP 03/175 STANDARD CATALOG FOR NON-US PAGE 0036
FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2176-12570	00000/0000	2 - 20011/1241	07/17/75	80	2451	; 2431S	05539W	28•1	46.0		FGGG
2176-12572	00000/0000	2-20011/1242	07/17/75	70	2451	25578	05602W	26.9	45.7		GGGG
2176-12575	00000/0000	2-20011/1243	07/17/75	40	2451	27245	05625W	25.7	45.4		GGGG
2176-14163	00000/0000	2-20011/1216	07/17/75	50	2452	5719N	05708W	49.7	143.4		FFGG
2176-14165	00000/0000	2-20011/1217	07/17/75	30	2452	5555N	05759W	50+6	141+3		FPFF
2176-14172	00000/0000	2 - 20011/1218	07/17/75	50	2452	5431N	05847W	51.4	139.3		FFFF
2176-22481	00000/0000	2-20011/1263	07/17/75	20	2457	7206N	17003W	38 • 8	168.8		GGGF
2176-22484	00000/0000	2-20011/1264	07/17/75	10	2457	7050N	17224W	39 • 9	165.9		GGGG
2176=22490	00000/0000	2-20011/1265	07/17/75	60	2457	6933N	17429W	41.0	163.1		FFEF
2176-22493	00000/0000	2-20011/1266	07/17/75	70	2457	6815N	17620W	42.0	160+6		FGG
2176-22502	00000/00000	2-20011/1267	07/17/75	50	2457	6535N	17929W	44.0	156+0		FFEF
2176-22511	00000/0000	2-20011/1268	07/17/75	30	2457	6252N	17754E	46•0	151•7		FFRF
2176-22513	00000/0000	2-20011/1269	07/17/75	80	2457	6130N	17646E	47•0	149.6		FGFF
2176-22520	00000\0000	2-20011/1270	07/17/75	90	2457	6008N	17542E	47•9	147.5		GFEF
2176-22522	00000\0000	2-20011/1271	07/17/75	90	2457	5845N	17#43E	48•8	145.5		FFĢF
2176-22525	00000/0000	2-20011/1272	07/17/75	90	2457	5721N	17948E	49•7	143.5		FFFF
2176-22531	00000/0000	2-20011/1273	07/17/75	100	2457	5558N	17257E	50•5	141,4		FPEF
2176-23202	00000/0000	2-20011/1259	07/17/75	80	2457	3722S	14543E	17•3	44.4		GGGP
2177-02212	00000/0000	2-20011/1284	07/18/75	100	2459	5021N	11824E	53+6	133.0		FGGG
2177-02215	00000/0000	2-20011/1285	07/18/75	100	2459	4856N	11745E	54•3	130•9		FFGG
2177-02235	.00000\00000	.2-20011/1286	07/18/75	30	2459	4151N	11454E	57•0	119•3		FBGG
2177-02242	00000/0000	2-20011/1287	07/18/75	30	2459	4025N	11#24E	57 +4	116.9		FGGG
2177=02244	00000/0000	2-20011/1288	07/18/75	60	2459	3859N	11855E	57•8	114.4		GGGG
2177-02251	00000/0000	2-20011/1289	07/18/75	50	2459	3734N	11326E	58•1	111+9		GGGG
2177 02253	00000\0000	2-20011/1290	07/18/75	60	2459	3608N	11259E	58+3	109•3		FGGG
2177=02260	00000/0000	2-20011/1291	07/18/75	50	2459	3443N	11231E	58•5	104.8		GGGF
2177=02262	00000/0000	2-20011/1244	07/18/75	60	2459	3316N	11205E	58•6	104.2		FGEF
2177+02265 2177+14142	00000/0000	2-20011/1245	07/18/75	60	2459	3150N	11139E	58•6	101•6		GGGG
2177-14144	00000/0000	2-20011/1379	07/18/75	90	2466	8012N	00#57W	29•8	209 • 4		GF G G
2177-14144	00000/0000	2-20011/1380	07/18/75	90	2466	7932N	01219W	30•9	201+8		GFGG
2177-14151	00000/0000	2-20011/1381	07/18/75	70	2466	7843N	01845W	32•1	195•0		GFGG
2177-14153	00000\0000	2=20011/1382	07/18/75	50	2466	7747N	02#19W	33.2	189•1		GGGG
2177=14244	00000/0000	2-20011/0024	07/18/75	40	2466	4854N	06300W	54•2	130.9		FFEF
2177-14260	0000070000	2-20011/0025	07/18/75	70	2466	4605N	06412W	55•4	126+4		GGGF
2177-14260	•	2-20011/0026	07/18/75	70	2466	4440N	06#45W	56•0	124+1		GFFF
C1//414CDE	00000/0000	2-20011/0027	07/18/75	90	2466	4314N	06518W	56•5	121.8		GGEG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2177-14265	00000/0000	2-20011/0028	07/18/75	90	2466	4149N	06349W	57 • 0	119•4		FFRF
2177-15573	00000/0000	2-20011/1383	07/18/75	30	2467	8012N	03053W	29•7	209.5		FF₩F
2177-15580	00000/0000	2-20011/1384	07/18/75	50	2467	7932N	03\$15W	30.9	201.8		FGGG
2177-16073	00000/0000	2-20011/1352	07/18/75	10	2467	5019N	08810W	53.5	133.1		FEG
2177=17405	00000/0000	2*20011/1385	07/18/75	30	2468	8011N	05631W	29•7	209.5		FFEG
2177-17500	00000/0000	2=20011/1376	07/18/75	90	2468	5309N	11235W	52.0	137•3		FGGG
2177-17502	00000/0000	2-20011/1377	07/18/75	40	2468	5144N	11318W	52.8	135.2		FFGF
2177-17505	00000/0000	2=20011/1378	07/18/75	30	2468	5020N	11858W	53•5	133•1		GGØG
2177-21074	00000/0000	2-20011/1248	07/18/75	10	2470	7932N	11540W	30•9	201.8		GFGF
2177-21081	00000/0000	2-20011/1249	07/18/75	60	2470	7843N	12207W	35.0	195•0		FG₽F
2177-21083	00000/0000	2-20011/1250	07/18/75	60	2470	プフ47N	12741W	33•1	189•1		GF₽G
2177-21090	00000/0000	2-20011/1251	07/18/75	60	2470	7645N	13227W	34•3	184.0		GGGG
2177-21092	00000/0000	2-20011/1252	07/18/75	20	2470	7540N	13632W	35•4	179•4		GGGG
2177-21095	00000/0000	2-20011/1253	07/18/75	0	2470	7431N	14003W	36•5	175.5		GGGG
2177-21101	00000/0000	2-20011/1254	07/18/75	0	2470	7319N	14306W	37•6	171•9		GGGG
217%-21104	00000/0000	2-20011/1255	07/18/75	0	2470	7205N	14546W	38•7	168•7		GGGG
2177-22540	00000/0000	2-20011/0006	07/18/75	40	2471	7204N	17135W	38•7	168•7		GGG
2177-22542	00000/0000	2*20011/0007	07/18/75	30	2471	7048N	17 3 56W	39•7	165.8		GGG
2177-22545	00000/0000	2-20011/0008	07/18/75	40	2471	6931N	17559W	40+8	163•1		GFG
2177-22551	00000/0000	2-20011/0009	07/18/75	90	2471	6813N	17748W	41+8	160.6		FGG
2177-22554	00000/0000	2-20011/0010	07/18/75	90	2471	665 3 N	17927W	42•9	158•2		GGG G
2177-22560	00000/0000	2-20011/0011	07/18/75	70	2471	6532N	17902E	43+9	155.9		GGGG
2177-22563	00000/0000	2-20011/0012	07/18/75	50	2471	6412N	17740E	44+9	153•7		GGGG
2177-22565	00000/0000	2-20011/0013	07/18/75	70	2471	6250N	17 6 26E	45 • 9	151.6		GGGG
2177-22572	00000/0000	2-20011/0014	07/18/75	100	2471	6128N	17517E	46•8	149.6		FFGG
2177=22581	00000/0000	2-20011/0015	07/18/75	100	2471	5842N	17314E	48+ <u>6</u>	145.5		GGG
2178-07533	00000/0000	2-20011/1430	07/19/75	20	2476	0709S	02310E	41.7	53.5		FGGG
2178-07540	00000/0000	2-20011/1431	07/19/75	0	2476	08365	02250E	40.7	52.6		GGGF
2178-07542	00000/0000	2-20011/1432	07/19/75	0	2476	10025	05553E	39•6	5 <u>1</u> •8		GFGG
2178+07545	00000/0000	2-20011/1433	07/19/75	O.	2476	11295	02309E	38+5	51 • 1		GGGG
2178-07551	00000/0000	2-20011/1434	07/19/75	0	2476	12568	02148E	37•4	50•4		GGGG.
2178-07560	00000/0000	2-20011/1435	07/19/75	0	2476	15485	02106E	35•2	49 • 1		GGGF
2178-09163	00000/0000	2-20011/1436	07/19/75	30	2477	6252N	02132E	45 • 7	151+7		GGGF
2178-09165	00000/0000	2-20011/1437	07/19/75	50	2477	6130N	02023E	46.7	149.6		GGGF
2178-09172	00000/0000	2-20011/1438	07/19/75	30	2477	6007N	01920E	47+6	147.06		GGGG
2178=09174	00000/0000	2-20011/1439	07/19/75	40	2477	5844N	01821E	48•5	145•6		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR. 14:14 SEP 03:175 PAGE 0038

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PRINT Mage LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2178=09181	00000/0000	2-20011/1440	07/19/75	50	2477	5721N	01726E	49•4	143.6		GGGG
2178-09183	0000/0000	2+20011/1441	07/19/75	100	2477	5557N	01634E	50.3	141.5		GGGF
2178-09190	00000/0000	2-20011/1442	07/19/75	100	2477	5434N	01546E	51.1	139.5		GGGG
2178+09301	00000/0000	2-20011/1443	07/19/75	0	2477	1558N	00246E	55•4	76.1		GGGG
2178-09304	00000/0000	2-20011/1444	07/19/75	20	2477	1432N	00552E	54+8	74.2		GGGG
2178-13064	00000/0000	2-20011/1445	07/19/75	Ō	2479	18445	057.02W	32.9	48.0		GGGG
2178-13071	00000/0000	2-20011/1446	07/19/75	ō	2479	20095	05724W	31 • 8	47.•5		GGGG
2178-14302	0000/0000	2-20011/1392	07/19/75	10	2480	4855N	06426W	54.0	131.0		GFFG
2178=14323	00000/0000	2-20011/1393	07/19/75	90	2480	4149N	06716W	56 • 8	119.6		GGEG
2178-14325	0000/0000	2-20011/1394	07/19/75	20	2480	4024N	06746W	57.2	117.2		GGEF
2178-14332	00000/0000	2-20011/1395	07/19/75	10	2480	3858N	06816W	57•6	114.7		GGGG
2178+16031	00000/0000	2-20011/1447	07/19/75	100	2481	8012N	03509M	29 • 5	209+5		GGGG
2178+16034	00000/0000	2-20011/1448	07/19/75	100	2481	7933N	03931W	30.7	201.9		GFGG
2178=16040	00000/0000	2=20011/1414	07/19/75	100	2481	7844N	04\$58W	31.8	195 • 1		GG G
2178+16043	00000/0000	2*20011/1415	07/19/75	100	2481	7748N	05132W	33.0	189.2		GGGG
2178=16045	00000/0000	2-20011/1416	07/19/75	100	2481	7646N	05619W	34+1	184.0		GGGG
2178-16052	00000/0000	2-20011/1417	07/19/75	50	2481	7541N	WES090	35•2	179.5		FGGG
2178-16054	00000/0000	2-20011/1418	07/19/75	70	2481	7432N	06 3 55W	36•3	175.5		FGGG
2178-16131	00000/0000	2-20011/1396	07/19/75	80	2481	5021N	08 9 36W	53•3	133+2		GF G G
2178#16204	00000/0000	2*20011/1397	07/19/75	50	2481	2437N	09 81 7W	57•9	89+6		FGGG
2178-17463	00000/0000	2*20011/1419	07/19/75	80	2482	8013N	05754W	29•5	209.5		GGQG
2178-17470	00000\0000	2=20011/1398	07/19/75	50	2482	7933N	06521W	30•7	201+9		GGFG
2178=17472	00000\0000	2-20011/1399	07/19/75	50	2482	7844N	07151W	31.8	195•1		FGGF
2178+17475	00000\0000	2-20011/1400	07/19/75	70	2482	7748N	077.25W	33.0	189.2		GGGG
2178-17561	00000/0000	2=20011/1468	07/19/75	30	2482	5145N	11#44W	52+6	135•4		GGGG
2178-17563	00000/0000	2*20011/1469	07/19/75	60	2482	5021N	11525W	53•3	133.2		GGGG
2178=21130	00000/0000	2-20011/1450	07/19/75	10	2484	8012N	MOEGOI	29•5	209.5		GFGG
2178+21133	00000\0000	2-20011/1451	07/19/75	10	2484	7932N	11658W	30•7	201+8		GGIFG
2178-21142	00000/0000	2+20011/1452	07/19/75	60	2484	7748N	12859W	33•0	189•2		GGGF
2178-21144	00000\0000	2-20011/1453	07/19/75	60	2484	7646N	13346W	34•1	184•0		GGGG
2178-21151	00000/0000	2-20011/1454	07/19/75	90	2484	7540N	13750W	35•2	179•5		GGGG
2178-21153	00000\00000	2-20011/1455	07/19/75	70	2484	7431N	14121W	36•3	175•5		GGGG
2178-21160	00000/0000	2-20011/1456	07/19/75	20	2484	7320N	14#24W	37•4	171•9		GFGG
2178-21162	00000/0000	2-20011/1457	07/19/75	60	2484	7206N	14703W	38•5	168.7		GFGF
2178-22594	00000/0000	2-20011/1458	07/19/75	0	2485	7205N	17257W	38•5	168•7		FGGG
2178-23000	00000\0000	2-20011/1459	07/19/75	0	2485	7050N	17518W	39•6	165•8		GGGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G=GOOD. P#POOR. F#FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS+2
STANDARD CATALOG FUR NON-US 14:14 SEP 03,175 FR8M 08/01/75 T0 08/31/75

08SERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN Azim,	IMAGE RBV 123	QUALITY MSS 45678
2178=23003	00000/0000	2-20011/1460	07/19/75	30	2485	6932N	17723W	40•6	163•1		FGGG
2178-23005	00000/0000	2=20011/1461	07/19/75	20	2485	6813N	17914W	41•7	160+6		GGGG
2178-23014	00000/0000	2=20011/1462	07/19/75	70	2485	6534N	17736E	43•7	156.0		GGGG
2178+23021	00000/0000	2-20011/1463	07/19/75	80	2485	6413N	17615E	44 ●7	153+8		GGGG
2178-23023	00000/0000	2-20011/1464	07/19/75	70	2485	6251N	17500E	45∙7	151•7		GGGF
2178-23030	00000/0000	2=20011/1465	07/19/75	100	2485	6129N	17852E	46•6	149.6		GGGG
2178-23032	00000/0000	2-20011/1466	07/19/75	100	2485	6006N	17249E	47.5	147.•6		GGGG
2178-23035	00000/0000	2-20011/1467	07/19/75	100	2485	5843N	17150E	48•4	145•6		GGGG
2179+00523	00000/0000	2-20011/1401	07/20/75	100	2486	4023N	13718E	57•2	117.2		FFG
2179+00532	00000/0000	2-20011/1402	07/20/75	40	2486	3731N	13 6 21E	57+8	112.3		FGGG
2179+00534	00000\0000	2-20011/1403	07/20/75	30	2486	3606N	13553E	58+1	109 8		FGGG
2179+00541	00000\0000	2=20011/1404	07/20/75	30	2486	3440N	13527E	58•3	107+2		FGFG
2179-00543	00000/0000	2-20011/1405	07/20/75	50	2486	3313N	13501E	58 • 4	104.7		GFGG
2179-00550	00000/0000	2-20011/1406	07/20/75	50	2486	3147N	13436E	58•5	102.2		FGGG
2179-00552	00000/0000	2-20011/1407	07/20/75	60	2486	3021N	13#11E	58•5	99•6		GGGG
2179+00555	00000/0000	2-20011/1408	07/20/75	50	2486 2486	2855N	13347E	58•4 58•3	97.+1 94+6		FGGG GGGG
2179-00561	00000/0000	2-20011/1409	07/20/75	60	2486	2728N	13322E	58+1			GGGG
2179-00564	00000/0000	2-20011/1410	07/20/75	5 ₀	2486 2486	2602N	13259E 13236E	57•9	92•1 8 9• 7		GGGG
2179=00570	00000/0000	2=20011/1411	07/20/75 07/20/75	50 50	2486	2436N 2309N	13213E	57•6	87.3		GGGG
2179=00573	00000\0000	2-20011/1412		40	2486	2143N	13151E	57•3	85.0		GGGF
2179=00575 2179=02414	00000/0000	2-20011/1413 2-20011/1420	07/20/75 07/20/75	40	2487	2016N	10541E	56.9	82.7		FGGG
2179-02420	00000/0000	2-20011/1421	07/20/75	50	2487	1850N	10519E	56•4	80.5		GGGG
2179-02423	00000/0000	2=20011/1422	07/20/75	50 50	2487	1723N	10457E	55+9	78.4		FFGG
2179-02432	00000/0000	2=20011/1423	07/20/75	80	2487	1429N	10#15E	54.8	74.3		FGGG
2179-02434	00000/0000	2*20011/1424	07/20/75	70	2487	1303N	10354E	54•1	72.4		GGGG
2179-02441	00000/0000	2-20011/1425	07/20/75	50	2487	1136N	10333E	53.4	70+6		FGGG
2179-02450	00000/0000	2-20011/1426	07/20/75	50	2487	0842N	10253E	52+0	67.2		FGGG
2179-02452	00000/0000	2-20011/1427	07/20/75	6ŏ	2487	0715N	10232E	51.2	65.6		FGGG
2179+02455	00000/0000	2-20011/1428	07/20/75	70	2487	0549N	10212E	50.3	69.1		GGGG
2179-02461	00000/0000	2-20011/1429	07/20/75	60	2487	0422N	10152E	49.5	62.7		FGGG
2179-04122	00000,00000	2-20011/1449	07/20/75	40	2488	6250N	09735E	45•6	151•7		GGGG
2179-04140	00000/0000	2-20011/1310	07/20/75	ŏ	2488	5719N	09330E	49.3	143.6		GF GG
2179-04143	00000/0000	2-20011/1311	07/20/75	10	2488	5555N	09239E	50.2	141.5		GFGG
2179+04145	00000/0000	2-20011/1312	07/20/75	žŏ	2488	5432N	09150E	51.0	139+5		FGGG
2179-04152	00000/00000	2-20011/1313	07/20/75	10	2488	5308N	09105E	51•8	137.4		FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F*FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2179-04154	00000/0000	2-20011/1314	07/20/75	30	2488	5143N	09022E	52.5	135•4		GGGG
2179-04161	00000/0000	2-20011/1315	07/20/75	40	2488	5019N	08941E	53.3	133.2		FGGG
2179=04181	00000/0000	2-20011/1316	07/20/75	20	2488	4314N	08644E	56.3	122.0		GGFG
2179-05563	00000/0000	2-20011/1317	07/20/75	20	2489	6006N	06932E	47.5	147.6		GGGG
2179+05565	00000/0000	2-20011/1318	07/20/75	30	2489	5843N	06834E	48 • 4	145.6		FGGG
2179-05572	00000/0000	2-20011/1319	07/20/75	30	2489	5719N	06739E	49+3	143.6		GGGG
2179#05574	00000/0000	2-20011/1320	07/20/75	30	2489	5556N	06648E	50 • 1	141.5		FFEG
2179-05581	00000/0000	2-20011/1321	07/20/75	20	2489	5432N	06600E	51.0	139.5		GGGG
2179-05590	00000/0000	2*20011/1292	07/20/75	40	2489	5144N	06431E	52.5	135.4		FFEF
2179-05592	00000/0000	2-20011/1293	07/20/75	40	2489	5019N	06850E	53.2	133.3		PGGG
2179-06031	00000/0000	2-20011/1497	07/20/75	30	2489	3731N	05854E	57 • 8	112.3		FFEF
2179-06033	00000/0000	2-20011/1498	07/20/75	10	2489	3605N	05826E	58+0	109+8		FOGF
2179=06040	00000/0000	2-20011/1499	07/20/75	0	2489	3439N	05759E	58+2	107.3		FFGG
2179-06042	00000/0000	2-20011/1500	07/20/75	0	2489	3313N	05734E	58 • 4	104+8		FGEF
2179=06045	00000/0000	2-20011/1501	07/20/75	0	2489	3147N	05708E	58 • 4	102.2		GGFF
2179+06060	00000/0000	2-20011/1502	07/20/75	10	2489	2729N	05556E	58 • 3	94+6		FFFF
2179=06063	00000/0000	2-20011/1503	07/20/75	10	2489	2603N	05332E	58 • 1	92.2		GGFG
2179-07385	00000/0000	2 - 20011/1294	07/20/75	50	2490	6253N	04555E	45 • 6	151.8		GGGG
2179-07392	00000/0000	2*20011/1295	07/20/75	50	2490	6132N	04447E	46.5	149.7		GGGG
2179-07394	00000/0000	2-20011/1296	07/20/75	40	2490	6009N	04844E	47 • 5	147.7		GGGG
2179-07401	00000/0000	2-20011/1297	07/20/75	30	2490	5846N	04245E	48 • 4	145+7		GGGF
2179-07403	00000/0000	2-20011/1298	07/20/75	40	2490	5722N	04150E	49.2	143.6		GGGG
2179-07410	00000/0000	2-20011/1299	07/20/75	50	2490	5559N	04058E	50 • 1	141.6		GGGG
2179-07412	00000/0000	2-20011/1300	07/20/75	50	2490	5435N	04010E	50.9	139.6		GGEG
2179-07415	00000\0000	2-20011/1301	07/20/75	30	2490	5311N	03925E	51.7	137.5		GGGG
2179-07421	00000/0000	2-20011/1302	07/20/75	40	2490	5146N	03\$43E	52.5	135.5		GGGG
2179-07430	00000/0000	2-20011/1303	07/20/75	60	2490	4856N	03724E	53•9	131.2		GGGG
2179=07460	00000/0000	2-20011/1304	07/20/75	0	2490	3900N	03 3 34E	57•5	114.9		FGGG
2179-07462	00000/0000	2-20011/1305	07/20/75	30	2490	3734N	03305E	57•8	112.5		FFGG
2179-07585	00000/0000	2-20011/1504	07/20/75	90	2490	0541\$	02204E	42+9	54+6		FGFF
2179=07592	00000\0000	2-20011/1505	07/20/75	50	2490	07085	02144E	41 • 8	53.7		FFEF
2179-07594	00000/0000	2-20011/1506	07/20/75	0	2490	0834\$	02124E	40•8	52+8		FFRG
2179=08001	00000\0000	2-20011/1507	07/20/75	0	2490	10015	02104E	39•7	52+0		FFEF
2179=08003 2179=08010	00000/0000	2-20011/1508	07/20/75	0	2490	11285	02043E	38•6	51.3		FFEG
2179*08010	00000/0000	2-20011/1509	07/20/75	0	2490	12558	02023E	37•5	50•6		FFGF
C1/3-09015	00000/0000	2-20011/1510	07/20/75	0	2490	14225	0500SE	36•4	49•9		GFEG

KEYS: CLBUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F*FAIR.

ERTS-2 STANDARD CATALOG FOR NON-US PAGE 0041 14:14 SEP 03, 175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF II LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
2179=08015	00000/0000	2-20011/1511	07/20/75	0	2490	15498	01942E	35+3	49∙3	GGFG
2179-08021	00000/0000	2*20011/1512	07/20/75	0	2490	17158	01920E	34•2	48.7	FGEG
2179=08024	00000/0000	2-20011/1513	07/20/75	0	2490	18425	01858E	33•1	48.2	GGGF
2179-09205	00000/0000	2+20011/1306	07/20/75	90	2491	6656N	02#16E	42•6	158•3	FGGG
2179-09212	00000/0000	2-20011/1307	07/20/75	50	2491	653 6 N	02246E	43•6	156.0	FGGG
2179-09214	00000/0000	2-20011/1308	07/20/75	40	2491	6414N	02124E	44•6	153.9	FGGG
2179=09221	00000/0000	2+20011/1309	07/20/75	50	2491	6253N	02010E	45•6	151 • 8	FGGF
2179-09230	00000/0000	2-20011/1514	07/20/75	10	2491	6009N	01757E	47•4	147.7	FF₽F
2179-09232	00000/0000	2-20011/1515	07/20/75	10	2491	584 6 N	01 6 58E	48•3	145•7	FFQP
2179-09273	00000/0000	2-20011/1484	07/20/75	10	2491	444 1 N	00949E	55• 7	124.5	FGFG
2179-09355	00000/0000	2-20011/1516	07/20/75	90	2491	1559N	00120E	55•4	76•5	FGGF
2179*11064	00000/0000	2-20011/1485	07/20/75	40	2492	5846N	00850W	48+3	145•7	FFFF
2179-11070	00000/0000	2-20011/1486	07/20/75	70	2492	5722N	00944W	49•2	143+6	FFEG
2179-11073	00000/0000	2-20011/1487	07/20/75	70	2492	5559N	01035W	50•1	141.6	FFGG
2179-13102	00000/0000	2-20011/1488	07/20/75	10	2493	11298	05643W	38∙6	51•3	ffrf
2179-13105	00000/0000	2-20011/1489	07/20/75	0	2493	1256S	05704W	37•5	50•6	FF₹G
2179-13111	00000/0000	2-20011/1490	07/20/75	10	2493	14225	05724W	36•4	49.9	FFEG
2179+14354	00000/0000	2-20011/1520	07/20/75	60	2494	5021N	06512W	53•2	133•4	FFRF
2179-14361	00000/0000	2-20011/1521	07/20/75	50	2494	4857N	06 5 50W	53•9	131.2	FFFF
2179-14390	00000/0000	2-20011/1522	07/20/75	10	2494	3859N	06940W	57•4	115.0	FFFF
2179-14393	00000/0000	2-20011/1523	07/20/75	40	2494	3734N	07009W	57∙7	112.5	FFFF
2179-14395	0000/0000	2-20011/1524	07/20/75	80	2494	3608N	07036W	58•0	110.0	FFRF
2179-14402	00000/0000	2-20011/1525	07/20/75	70	2494	3442N	07103W	58•2	107.5	FF≅F
2179-16090	00000/0000	2-20011/1491	07/20/75	0	2495	8013N	03355M	29•4	209•6	FGGF
2179-16092	00000/0000	2-20011/1492	07/20/75	0	2495	7933N	04050₩	30.5	201•9	GG₹F
2179-16095	0000/0000	2-20011/1493	07/20/75	10	2495	7844N	04718W	31•6	195•1	GFĢP
2179-16101	00000/0000	2-20011/1494	07/20/75	40	2495	7749N	05255W	32•8	189.2	GGFF
2179-16104	00000/0000	2-20011/1495	07/20/75	90	2495	7647N	05742W	33•9	184.0	GGGG
2179-16190	00000/0000	2-20011/1526	07/20/75	90	2495	5022N	09 1 01W	53•1	133•4	FGEG
2179-16263	00000/0000	2-20011/1527	07/20/75	50	2495	2438N	09943W	57•9	89•9	FGEF
2179-18010	00000/0000	2-20011/1470	07/20/75	40	2496	5434N	11441W	50+9	139.6	FGĢ
2179-18012	00000/0000	2-20011/1471	07/20/75	50	2496	5310N	11526W	51+6	137.46	GGGG
2179-18015	00000/0000	2-20011/1472	07/20/75	70	2496	5146N	11609W	52•4	135.5	GGGG
2179-18021	00000/0000	2-20011/1473	07/20/75	60	2496	5022N	1165QW	53•1	133•4	GG€G
2179-23052	00000/0000	2-20011/1474	07/20/75	40	2499	7207N	17#21W	38•3	165+8	GGGG
2179-23055	00000/0000	2-20011/1475	07/20/75	50	2499	7051N	17642W	39 • 4	165.8	GGGF

ERTS=2

14:14 SEP 03:175

STANDARD CATALOG FOR NON-US
FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PRINT Mage Long	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2179=23064	00000/0000	2-20011/1476	07/20/75	30	2499	6815N	17920E	41•5	160•6		GG G G
2179-23070	00000/0000	2-20011/1477	07/20/75	50	2499	6655N	17741E	42.5	158 3		GG G G
2179-23073	00000/0000	2-20011/1478	07/20/75	60	2499	6535N	17611E	43.5	156.0		GGGG
2179+23075	00000/0000	2-20011/1479	07/20/75	70	2499	6414N	17450E	44.5	153.9		GGFG
2179-23082	00000/0000	2-20011/1480	07/20/75	100	2499	6252N	17836E	45•5	151+7		GGGG
2179=23084	00000/0000	2-20011/1481	07/20/75	100	2499	6130N	17227E	46 • 4	149.7		FGGG
2179-23091	00000/0000	2-20011/1482	07/20/75	100	2499	6007N	17124E	47.4	147.7		GGGF
2179-23093	00000/0000	2-20011/1483	07/20/75	100	2499	5844N	17025E	48•3	145+7		FGGG
2180=00545	00000/0000	2-20011/1347	07/21/75	30	2500	5145N	14034E	52•4	135 • 5		FFFG
2180-02381	00000/0000	2-20011/1348	07/21/75	60	2501	5144N	11445E	52.4	135.5		PGGG
2180-02383	00000/0000	2-20011/1349	07/21/75	70	2501	5020N	11404E	53•1	133•4		FGGG
2180-02410	00000/0000	2-20011/1350	07/21/75	100	2501	4149N	11037E	56•6	119.9		FGGF
2180-02413	00000\0000	2-20011/1351	07/21/75	100	2501	4024N	11006E	57•0	117+5		FGEF
2180-02415	00000\0000	2=20011/1336	07/21/75	50	2501	3858N	10937E	57•4	115•1		GF G G
2180-02422	00000/0000	2-20011/1337	07/21/75	40	2501	3732N	10909E	57∙7	112.6		GGI∳G
2180-02431	00000\0000	2=20011/1338	07/21/75	30	2501	3441N	10814E	58 • 1	107.6		FFGG
2180+02433	00000/0000	2-20011/1339	07/21/75	30	2501	3315N	10747E	58+3	105.0		GGGG
2180-04124	00000\0000	2-20011/1340	07/21/75	30	2502	7843N	13145E	31•6	195•0		FOGF
2180-04194	00000/0000	2-20011/1341	07/21/75	10	2502	5720N	09500E	49•1	143.6		FFGG
2180-04201	00000/0000	2+20011/1342	07/21/75	0	2502	5557N	09109E	50•0	141.6		FFGG
2180=04203 2180=04210	00000/0000	2-20011/1343	07/21/75	10	2502	5433N	09021E	50 8	139•6		GGGG
2180-04421	00000/0000	2-20011/1344	07/21/75	20	2502	53080	08936E	51•6	137.6		GGGG
2180-04421	00000/0000	2-20011/1345	07/21/75	40	2502	20108	06849E	35.0	47.•8		FGGG
2180-06021	00000/0000	2-20011/1346	07/21/75	30	2503	6007N	06807E	47•3	147.7		GGGG
2180-06030	00000\00000	2-20011/1322	07/21/75	30	2503	5844N	06708E	48•2	145•7		FFQG
2180-06033	00000/0000	2-20011/1323 2-20011/1324	07/21/75	30	2503	5721N	06613E	49•1	143•7		GGGG
2180-06035	00000/0000		07/21/75	60	2503	5558N	06522E	50.0	141.6		GGGG
21,80=06042	00000/0000	2-20011/1325	07/21/75	90 50	2503 2503	5433N	06#33E	50.8	139.6		GGGF
2180-06044	00000/0000	2-20011/1327		-		5309N	06348E	51•6	137.6		FOGG .
2180-06051	00000/0000	2-20011/1328	07/21/75	30 20	2503	5145N	06305E	52•3	135.5		GGGG
2180-06053	00000/0000	2=20011/1329	07/21/75	-	2503 2503	5020N	06224E	53 • 1	133 • 4		FFGF
2180-06085	00000/0000	2-20011/1562	07/21/75	50 0	2503 2503	4855N 3731N	06146E 05728E	53•8 57•7	131.3		FGGG
2180-06092	0000070000	2-20011/1563	07/21/75	10	2503 2503			57•7 57•9	112.6		FFFF
2180=06094	00000/0000	2+20011/1545	07/21/75	50	2503	3606N 3440N	05701E 05 6 35E	58•1	110 • 1		FFFF
2180-06101	00000/0000	2-20011/1546		10	-			_	107.46		FGRF
#100-00IOI	0000070000	2-20011/1046	07/21/75	10	2503	3313N	05 6 08E	58•3	105 • 1		FFGF

ORIGINAL PAGE IS OF POOR QUALITY

14:14 SEP 03,175 STANDARD CATALOG FUR NON-U FROM 08/01/75 TO 08/31/75

08SERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD	ORBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
10	RBV	MSS	YCMO1440	COTEN	14110611	LAT	LONG				45 6 78
	•										
2180-06103	00000/0000	2-20011/1547	07/21/75	10	2503	3147N	05543E	58+3	102+5		FFEF
2180-06110	00000/0000	2-20011/1548	07/21/75	ō	2503	3021N	05 51 8E	58•4	100 • 0		FF&F
2180-06112	00000/0000	2-20011/1549	07/21/75	Ó	2503	2856N	05454E	58•3	97.5		FFEF
2180-06115	00000/0000	2-20011/1550	07/21/75	Ŏ.	2503	2730N	05430E	58•2	95•0		FFFG
2180-07455	00000/0000	2-20011/1330	07/21/75	40	2504	5843N	04117E	48•2	145.7		GFGF
2180-07462	00000/0000	2-20011/1331	07/21/75	40	2504	5720N	04023E	49 • 1	143.7		FGGG
2180-07464	0000/0000	2-20011/1332	07/21/75	80	2504	5556N	03932E	49•9	141•7		FGGG
2180-07471	00000/0000	2-20011/1333	07/21/75	100	2504	5432N	03844E	50•8	139.6		GGEG
2180-07473	00000/0000	2-20011/1334	07/21/75	70	2504	5308N	03758E	51•6	137.6		FGGG
2180+08055	00000/0000	2+20011/1551	07/21/75	0	2504	10058	01 9 37E	39•8	52.2		FFEF
2180=08062	00000/0000	2-20011/1552	07/21/75	0	2504	11318	01917E	38•7	51+5		FFEF
2180-08064	00000/0000	2-20011/1553	07/21/75	0	2504	12585	01857E	37.6	50 • 7		FFEF
2180-08071	00000/0000	2-20011/1554	07/21/75	0	2504	14245	01836E	36•5	50 • 1		FFEF
2180=08080	00000/0000	2-20011/1555	07/21/75	0	2504	17188	01753E	34•3	48+9		FGGG
2180-08082	00000/0000	2-20011/1556	07/21/75	0	2504	18445	01732E	33•1	48+3		FFGG
2180-09284	00000/0000	2-20011/1557	07/21/75	10	2505	6006N	01629E	47+3	147.7		FFFG
2180-09291	00000/0000	2-20011/1558	07/21/75	50	2505	5843N	01530E	48+2	145.7		FFEG
2180-09293	00000/0000	2-20011/1559	07/21/75	20	2505	5720N	01#35E	49•1	143•7		FFEG
2180-12481	00000/0000	2*20011/1560	07/21/75	60	2507	8013N	01654E	29•2	209+7		FFEF
2180-12483	00000/0000	2-20011/1561	07/21/75	90	2507	7934N	00927E	30.3	208.0		FFGF
2180-12490	00000/0000	2-20011/1585	07/21/75	90	2507	7845N	00257E	31+5	195•2		<u> </u>
2180+13172	00000/0000	2-20011/1564	07/21/75	0	2507	1549S	05911W	35•4	49.5		F FG
2180-13174	00000/0000	2-20011/1565	07/21/75	0	2507	1715S	05932W	34•3	48.9		FF&G
2180-13183	00000/0000	2-20011/1566	07/21/75	0	2507	20088	06015W	32.0	47.19		FFRF
2180-13190	00000\0000	2-20011/1567	07/21/75	0	2507	21358	06037W	30.9	47 • 4		FFQF
2180-13233	00000/0000	2-20011/1335	07/21/75	. 0	2507	37215	06504W	17.8	44.9		GFGG
2180=14412	00000/00000	2-20011/1528	07/21/75	100	2508	5022N	06637W	53.0	133.5		PFRP
2180-14415	00000/0000	2-20011/1529	07/21/75	100	2508	4857N	06716W	53•7	131•4		PFEP
2180=14460	00000/0000	2-20011/1530	07/21/75	90	2508	3442N	07228W	58 • 1	107+8		FPRP
2180+14462	00000/0000	2-20011/1531	07/21/75	90	2508	3316N	07254W	58+2	105-2		FPRF
2180=14465	00000/0000	2-20011/1532	07/21/75	70	2508	3150N	07319W	58•3	102-7		FFEF
2180-16235	00000/0000	2-20011/1517	07/21/75	60	2509	5311N	09103W	51.5	137•7		GGFF
2180-16242	00000/0000	2-20011/1518	07/21/75	70	2509	5147N	09145W	52.2	135•6		FGGG
2180=16244	00000/0000	2-20011/1519	07/21/75	60	2509	5022N	09556M	53.0	133+5		FFQG
2180+18080	00000/0000	2-20011/1544	07/21/75	50	2510	5022N	11816W	53.0	133.5		FFGF
2180=21275	00000/0000	2-20011/1496	07/21/75	100	2512	7207N	14954W	38•1	168+8		GGGG

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
2180-23110	00000/0000	2-20011/1533	07/21/75	0	2513	7206N	17546W	38•1	165.8		FFRF
2180-23113	00000/0000	2-20011/1534	07/21/75	10	2513	7051N	17807W	39+2	165.9		FFEF
2180=23115	00000/0000	2-20011/1535	07/21/75	60	2513	6934N	17948E	40.2	163.2		FFEG
2180-23122	00000/0000	2-20011/1536	07/21/75	30	2513	6815N	17757E	41.3	160.7		FFEG
2180-23124 2180-23131	00000/0000	2-20011/1537	07/21/75	20	2513	6656N	17618E	42+3	158•3		FFGG
2180-23131	00000/0000	2-20011/1538	07/21/75	70	2513	6536N	17448E	43+3	156•1		FFFF
2180-23133	00000/0000	2-20011/1539	07/21/75	90	2513	6414N	17326E	44+3	153.9		FFEF
2180-23140	00000/0000	2-20011/1540	07/21/75	100	2513	6253N	17211E	45•3	151.8		PFFF
2180-23145	00000/0000	2-20011/1541	07/21/75	100	2513	6131N	17 1 02E	46•2	149.8		PPEF
2180-23145	00000/0000	2-20011/1542	07/21/75	100	2513	6008N	16959E	47•2	147.07		P₽₩F
2181-02530	00000/0000	2-20011/1543	07/21/75	100	2513	5845N	16900E	48•1	145+7		PPEP
2181-02530	00000/0000	2-20011/1568	07/22/75	100	2515	2018N	10249E	56•8	83.4		GGGG
2181-02535	00000/0000	2-20011/1569	07/22/75	90	2515	1852N	10228E	56+4	81.2		GGGG
2181-02544	00000/0000	2-20011/1570	07/22/75	90	2515	1725N	10207E	55+9	79+1		GGGF
2181-02551	00000\00000	2-20011/1571	07/22/75	<u>7</u> 0	2515	1431N	10124E	54•8	75•0		FGGG
2181-02553	00000\00000	2-20011/1572	07/22/75	70	2515	1303N	10103E	54•1	73•1		GFEG
2181-02560	00000/0000	2-20011/1573	07/22/75	60	2515	1136N	10042E	53•5	71•3		FFEG
2181-02565	00000/0000	2-20011/1574	07/22/75	60	2515	1009N	10022E	52+8	69.5		FF#G
2181-02571	00000/0000	2=20011/1575	07/22/75	50	2515	0716N	09941E	51•2	66•2		GG₩G
2181-06143	00000/0000	2*20011/1576	07/22/75	90	2515	0549N	09 3 50E	50•4	64.7		FGGF
2181-06150	00000/0000	2-20011/1685	07/22/75	50	2517	3732N	05 6 03E	57•5	112.9		GFGG
2181+06152	00000/0000	2*20011/1686	07/22/75	20	2517	3606N	05 5 35E	57+8	110•4		GGFG
2181-06155	00000/0000	2-20011/1687	07/22/75	50	2517	3440N	05509E	58•0	107•9		FGEG
2181-06161	00000/0000	2-20011/1688	07/22/75	10	2517	3314N	05443E	58•2	105•4		FGFF
2181-06164	00000/0000	2*20011/1689	07/22/75	10	2517	3148N	05#18E	58•2	102•9		FFRF
2181-06170	00000/0000	2+20011/1577	07/22/75	0	2517	3055N	05353E	58•3	100•3		FFGG
2181-06173	00000/0000	2-20011/1578	07/22/75	0	2517	2856N	05 3 28E	58 • 2	97∙8		GGGF
2181-07454	00000/0000	2-20011/1579	07/22/75	10	2517	2730N	05804E	58•1	95•3		FF₩F
2181-08120	0000070000	2-20011/1580	07/22/75	90	2518	7646N	06853E	33•6	184.0		FGRF
2181-08122	0000070000	2-20011/1581	07/22/75	0	2518	11328	01750E	38•8	51•7		FGEG
2181-08125	0000070000	2-20011/1582	07/22/75	0	2518	12585	01730E	37•7	51.0		FGGG
2181-08131	0000070000	2-20011/1583	07/22/75	0	2518	14245	01710E	36•6	50•3		GGGF
2181-09345	0000070000	2-20011/1584	07/22/75	0	2518	1551S	01648E	35.5	49.6		GFEG
2181-09393	0000070000	2-20011/1624	07/22/75	60	2519	5843N	01404E	48+0	145•7		GGGG
2181-09470	00000/0000	2-20011/1625	07/22/75	10	2519	4314N	00824E	55•9	122.5		FGGG
==0#-05470	000000000	2-20011/1626	07/22/75	100	2519	1724N	00109W	55•9	79•2		FFGF

PAGE 0045

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	∂F I	AL .POINT	SUN ELEV.	SUN AZIM.	RBV	QUALITY MSS
*	ŖBV	MSS				LAT	LBNG	•		123	45678
		•					•		,		
2181-09472	00000/00000	2 - 20011/1627	07/22/75	100	2519	1558N	00131W	55•3	77•1		FFGG
2181-11174	00000/0000	2-20011/1628	07/22/75	90	2520	6009N	01041W	47'+0'	147.8		FGGG
2181-11181	00000/0000	2*20011/1629	07/22/75	90	2520	5847N	01140W	48 • 0	145.8		GFFG
2181-11183	00000/0000	2-20011/1630	07/22/75	100	2520	5723N	01235W	48 - 8	143.8		FFGF'
2181-11190	00000/0000	2-20011/1631	07/22/75	100	2520	5600N	01327W	49 • 7	141.8		GGEG
2181-13212	00000/0000	2-20011/1632	07/22/75	30	2521	10025	05913W	39 • 9	52·5		FFGF
2181-13215	00000/0000	2-20011/1633	07/22/75	10	2521	11298	05934W	38 • 8	51.7		FFFF
2181-13221	00000/0000	2-20011/1634	07/22/75	10.	2521	12558	05 9 54W	37•8	5 1 •0		GFFF
2181-13224	00000/0000	2-20011/1635	07/22/75	20	2521	14225	Ó6015W	36•7	50•3		FFÈF
2181-13230	00000/0000	2-20011/1636	07/22/75	20	2521	1548\$	06035W	35•6	49•7		GGFF
2181-13233`	00000/0000	2-20011/1637	07/22/75	20	2521	1715Ş	06056W	34•4	49•1		FGFF
2181-13235	00000/0000	2-20011/1638	07/22/75	40	2521	1841S	06118W	33+3	48•6		FGFF
2181-13242	00000/0000	2*20011/1639	07/22/75	70	2521	, 2008Ş	06139W	32.2	48•1		GGFG ·
2181-13251	00000/0000	2=20011/1640	07/22/75	10	2521	2300\$	06223W	29•9	47•2		FFFP
2181-14462	00000/0000	2-20011/1602	Ó7/22/75	80	2522	5311N	06840W	51 • 3	137.8		FFEF
2181-14464	00000\0000	2=20011/1603	07/22/75	90	2522	5146N	06723W	52+1	135•7		FFGG
2181-14471	00000/0000	2-20011/1604	07/22/75	80	2522	5022N	06803W	52•8	133•7		FFRF
2181-14473	00000/0000	2-20011/1605	07/22/75	70	2522	4858N	06842W	53•5	131.5		FFGG
2181-14530	00000/0000.	2=20011/1606	07/22/75	80	2522	3024N	07511W	58•2	100.5		FFRF
2181-16293	00000/0000	2-20011/1641	07/22/75	80	2523	531 1 N	09 2 29W	51•3	137•8		GGGG
2181-16300	00000/0000	2-20011/1642	07/22/75	60	2523	5147N	09812W	52•1	135.8		GFGG
2181-16302	00000/0000	2-20011/1643	07/22/75	50	2523	5022N	09853W	52+8	133•7		GGGG
2181-18104	00000\00000	2-20011/1644	0,7/22/75	60	2524	6010N	11358W	47•O	147 • 8		FGGG
2181-18111	00000/0000	2-20011/1645	07/22/75	50	2524	5847N	11457W	47•9	145•8		GGEG
2181-18113	00000\0000	2-20011/1646	07/22/75	60	2524	5724N	11552W	48 8	143.8		F g G g
2181-18120	00000\0000	2-20011/1647	07/22/75	20	2524	5600N	11643W	49•6	141.9		FGGG
2181-18122	00000\0000	2*20011/1648	07/22/75	50	2524	5436N	11732W	50.5	139 • 8		GFGG
2181-18125	00000/0000	2-20011/1649	07/22/75	80	2524	5312N	11817W	51 • 3	137.8		FGGG
2181-18131	00000\0000	2-20011/1 <u>65</u> 0	07/22/75	70	2524	5147N	11901W	52.0	135•8		GGEG
2181-18134	00000/0000	2-20011/1651	07/22/75	40	2524	5023N	11942W	52+8	133•7		GFFF
2181-21301	00000/0000	2-20011/1586	07/22/75	<u>7</u> 0	2526	8013N	11836W	28•9	209.6		F FG
2181-21304	00000/0000	2-20011/1588	07/22/75	70	2526	7933N	12102W	30 • 1	201.9		FFFF
2181-21310	00000\0000	2-20011/1589	07/22/75	60	2526	7845N	12731W	31+2	195•2		FFGF
2181-21313	00000\0000	2-20011/1590	07/22/75	50	2526	7749N	13306W	32•3	189•2		GGGG
2181-21315	00000\0000	2-20011/1591	07/22/75	<u> </u>	2526	7648N	13754W	33•5	184•1		GGGG
2181 - 21322	00000\0000	2-20011/1592	07/22/75	50	2526	7542N	14200W	34•6	179•5		GGGG
				1	•			•			

14:14 SEP 03:175 FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IMA LAT		SUN ELEV.	SUN AZĪM.	RBV	QUALITY MSS
	,,	1100				LAI	LONG			123	45678
2181-21324	00000/0000	2-20011/1593	07/22/75	70	2526	740711	1 / E 0 0 / I	ne 7	495.7		0.000
2181-21331	00000/0000	2-20011/1593	07/22/75	30	2526		14533W 14838W	35•7 36•8	175•6 172•0		GFGG
2181-21333	00000/0000	2-20011/1594	07/22/75	10	2526		15119W	37•9	168.8		G GG
2181-23165	00000/0000	2=20011/1595	07/22/75	10	2527		17712W	37•9 37•9	168.8		GGGG
2181-23171	00000/0000	2-20011/1596	07/22/75	10	2527		17933W	38•9	165.9		GGGG
2181-23180	00000/0000	2=20011/1597	07/22/75	50	2527		17630E	41 • 1	160.7		FGGG
2181-23183	00000/0000	2-20011/1598	07/22/75	70	2527	_	17952E	42•1	158•3		GGGG
2181-23185	00000/0000	2-20011/1599	07/22/75	90	2527	6536N	17322E	43•1	156.1		GGGG GFGF
2181-23194	00000/0000	2-20011/1600	07/22/75	100	2527		17046E	45•1	151+9		GFEF
2181-23201	00000/0000	2-20011/1601	07/22/75	100	2527	6131N	16937E	46•0	149.8		GGGF
2182-02584	00000/0000	2-20011/1690	07/23/75	80	2529	2018N	10123E	56•8	83.8		GGEG
2182-03002	00000/0000	2-20011/1691	07/23/75	70	2529		09958E	54+8	75•4		FF&F
2182-03005	00000/0000	2-20011/1692	07/23/75	60	2529		09937E	54•1	73.5		FFGF
2182-03011	00000/0000	2+20011/1693	07/23/75	60	2529		09917E	53.5	71.6		GGGF
2182+03014	00000/0000	2-20011/1694	07/23/75	50	2529		09856E	52+8	69.8		FGGF
2182+04311	00000/0000	2=20011/1671	07/23/75	20	2530	5721N	08909E	48.7	143.8		FFGF
2182=04314	00000/0000	2-20011/1672	07/23/75	10	2530		08818E	49+6	141.8		GF 6G
2182-04320	00000/0000	2-20011/1673	07/23/75	30	2530	5434N	08730E	50 • 4	139.8		GGGF
2182-04334	00000/0000	2=20011/1674	07/23/75	10	2530		08443E	53 • 4	131.6		FGGG
2182-04341	00000/0000	2-20011/1675	07/23/75	10	2530	4730N	08#06E	54 • 1	129.4		PFGG
2182-06140	00000/0000	2-20011/1676	07/23/75	40	2531		06417E	47 • 8	145.8		FGGG
2182-06143	00000/0000	2-20011/1677	07/23/75	60	2531	5721N	06322E	48.7	143.8		PGGG
2182-06145	00000/0000	2=20011/1652	07/23/75	70	2531	5557N	06231E	49 • 6	141.9		FEG
2182-06152	00000/0000	2-20011/1653	07/23/75	40	2531	5433N	06142E	50 • 4	139.9		FGGG
2182-06154	00000/0000	2-20011/1654	07/23/75	20	2531	5309N	06056E	51+2	137.48		FGGG
2182-06161	00000/0000	2-20011/1655	07/23/75	50	2531	5145N	06013E	52.0	135 • 8		GGGG
2182=06163	00000/0000	2-20011/1656	07/23/75	10	2531	5020N	05933E	52.7	133.7		GFGG
2182-06195	00000/0000	2-20011/1796	07/23/75	10	2531	3858N	05505E	57•1	115•6		FGFF
2182-06202	00000/0000	2-20011/1797	07/23/75	20	2531	3733N	05#37E	57•4	113.2		PGGF
2182-06204	00000/0000	2-20011/1798	07/23/75	30	2531	3607N	05#09E	57.7	110.7		FGGF
2182-06211	00000/0000	2=20011/1799	07/23/75	30	2531	3440N	05342E	57•9	100.2		GGGG
2182-06213	00000\0000	2-20011/1800	07/23/75	40	2531	3315N	05316E	58•0	105.7		GFFG
2182-06220	00000\0000	2-20011/1801	07/23/75	20	2531	3149N	05251E	58•1	103.2		GG₽G
2182-06222	00000/0000	2-20011/1802	07/23/75	10	2531	3023N	05254E	58 • 2	100.7		FGEF
2182-07540	00000/0000	2-20011/1803	07/23/75	50	2532	6933N	04914E	39•9	163.2	•	FFGF
2182-07563	00000\0000	2-20011/1657	07/23/75	10	2532	6129N	04028E	46•0	149•8		GGGG

ERTS-2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE QUALİTY RBV MSS 123 45678
2182-07565	00000/0000	2-20011/1658	07/23/75	50	2532	6007N	03925E	46•9	147.•8	FGGG
2182-07572	0000/0000	2-20011/1659	07/23/75	90	2532	5844N	03826E	47•8	145.8	PGGF
2182-07574	00000/0000	2-20011/1660	07/23/75	80	2532	5720N	03732E	48.7	143.8	PFGG
2182-07581	00000/0000	2-20011/1661	07/23/75	70	2532	555 7 N	03 6 41E	49•6	141•9	FGGG
2182-07583	0000/0000	2-20011/1662	07/23/75	70	2532	5433N	03 5 53E	50•4	139•9	GGG
2182-07590	00000/0000	2-20011/1663	07/23/75	70	2532	5309N	03507E	51.2	137.8	FGGG
2182-07592	0000/0000	2-20011/1664	07/23/75	60	2532	5144N	03424E	52•0	135•8	FGGG
2182-07595	00000/0000	2-20011/1665	07/23/75	40	2532	5020N	03343E	52.7	133.7	FGGG
2182-08001	00000/0000	2-20011/1666	07/23/75	20	2532	4855N	03304É	53•4	131.6	FGGG
2182-08004	00000/0000	2-20011/1667	07/23/75	50	2532	4730N	03 2 28E	54•1	129•5	GÆG
2182-08024	00000/0000	2-20011/1668	07/23/75	30	2532	4023N	02945E	56•7	118.0	FGGG
2182-08031	00000/0000	2*20011/1669	07/23/75	10	2532	3858N	02 916 E	57•1	115•6	FGSF
2182-08033	00000/0000	2-20011/1670	07/23/75	10	2532	3732N	02848E	-57•4	113.2	FGGG
2182+08174	00000/0000	2-20011/1804	07/23/75	10	2532	1 1 318	01625E	38•9	51.9	FPFF
2182*08181	00000/0000	2-20011/1805	07/23/75	0	2532	12578	01604E	37•8	51•2	PPRP
2182-09451	00000/0000	2-20011/1806	07/23/75	10	2533	4314N	QQ458E	55+8	122•7	FG≅F
2182-09524	00000/0000	2-20011/1795	07/23/75	0	2533	1724N	00235W	55•9	79•5	F FP
2182-09530	00000/0000	2-20011/1807	07/23/75	10	2533	1557N	00256W	55•3	77.04	FFGF
2182-09535	00000/0000	2*20011/1808	07/23/75	80	2533	1303N	W6E800	54•1	73+5	GGĢP
2182-11232	00000/0000	2-20011/1809	07/23/75	70	2534	6010N	01208W	46 • 8	147•9	GF Ģ F
2182-11235	00000/0000	2*20011/1810	07/23/75	4 O	2534	5847N	01307W	47•8	145•9	GFGG
2182-13270	00000/0000	2-20011/1202	07/23/75	0	2535	10028	06040W	40•0	52.7	FGGG
2182-13282	00000/0000	2-20011/1203	07/23/75	10	2535	14228	06141W	36•8	50•5	GGĢG
2182•13291	00000\0000.	2+20011/1204	07/23/75	30	2535	1715S	06223W	34•6	49•3	GF G G
2182-13293	00000/0000	2:20011/1205	07/23/75	20	2535	1841S	06244W	33•4	48÷8	GGGG
2182-13300	00000\0000	2-20011/1206	07/23/75	0	2535	20085	06305W	32•3	48.3	GGGG
2182-13302	00000/0000	2*20011/1207	07/23/75	0	2535	21345	06B27W	31 • 1	47•8	GFGG
2182-14425	00000/0000	2-20011/1200	07/23/75	100	2536	8012N	01140W	28+8	209•7	G GG
2182-14432	00000/0000	2+20011/1208	07/23/75	40	2536	7933N	01905W	29•9	202.0	GFQG
2182-14434	00000/0000	2*20011/1209	07/23/75	90	2536	7844N	02536W	31•1	195•2	FFGF
2182-14441	00000/0000	5-50011/1510	07/23/75	100	2536	7749N	03 <u>1</u> 13W	35.5	189.2	GFFG
2182-16261	00000/0000	2-20011/1211	07/23/75	100	2537	8014N	03737W	28 • 7	209•7	FĢG
2182-16311	00000/0000	2-20011/1212	07/23/75	90	2537	6657N	08319W	41•9	158•4	FFGG
2182-16361	00000/0000	2-20011/1678	07/23/75	80	2537	5022N	09519W	52•6	133•8	FGGG
2182-18172	00000/0000	2-20011/1679	07/23/75	10	2538	5723N	11718W	48•6	143.9	FFGF
2182-18174	00000/0000	2-20011/1680	07/23/75	10	2538	5559N	11809W	49•5	142.0	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

ERTS=2

14:14 SEP 03/75

STANDARD CATALOG FOR NON-US

FROM 08/01/75 TO 08/31/75

PAGE 0048

OBSERVATĮON ID	MICROFILM POSITION RBV	· · · · · · · · · · · · · · · · · · ·	DATE ACQUIRED	COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2182-18181	00000/0000	2-20011/1681	07/23/75	10	2538	5436N	11858W	50•3	140.0		GGGG
2182-18183	00000/0000	2-20011/1682	07/23/75	10	2538	5312N	11943W	51.1	137.9		FGGG
2182-18190	00000/0000	2-20011/1683	07/23/75	0	2538	5147N	12026W	51.9	135.9		GGGG
2182-18192	00000/0000	2-20011/1684	07/23/75	ŏ	2538	5023N	12106W	52.6	133.8		FGGG
.2182-21355	00000/0000	2-20011/1607	07/23/75	80	2540	8014N	11509W	28 • 7	209.6		FFGF
2182-21362	00000/0000	. 2-20011/1608	07/23/75	90	2540	7934N	12237W	29.9	201.9		GGGG
2182-21364	00000/0000	2-20011/1609	07/23/75	90	2540	· 7845N	12904W	31 • 0	195•1		FGGG
2182+21371	00000/0000	2-20011/1610	07/23/75	80	2540	7750N	13#37W	32 • 1	189.2		FGGF
2182-21373	00000/0000	2=20011/1611	07/23/75	70	2540	7648N	13927W	33+3	184.1		GGGF
2182-21380	00000/0000	2-20011/1612	07/23/75	80	2540	7542N	-14834W	34 • 4	179.5		GGFG
2182-21382	00000/0000	2-20011/1613	07/23/75	70	2540	7433N	14705W	35.5	175.6		GGGG
2182+21385	00000/0000	2-20011/1614	07/23/75	90	2540	7322N	15009W	36+6	172.0		GGGF
2182+21391	00000/0000	2-20011/1615	07/23/75	90	2540	7207N	15250W	37•7	168.8		FGGG
2182-23223	00000/0000	2-20011/1616	07/23/75	10	2541	7207N	17836W	37+7	168.8		FGGG
2182-23230	00000/0000	2-20011/1617	07/23/75	70	2541	7051N	17901E	38•7	165.9		FGGG
2182+23232	00000/0000	2-20011/1618	07/23/75	60	2541	6934N	17657E	39•8	163.2		FGGG
2182-23235	00000/0000	2-20011/1619	07/23/75	30	2541	6816N	17507E	40•9	160+7		GFEG
2182-23241	00000/0000	2-20011/1620	07/23/75	60	2541	6657N	17827E	41•9	158.4		FGGF
,2182+23244	00000/0000	2-20011/1621	07/23/75	60	2541	6536N	17156E	42.9	156+1		GGGG
2182+23250	00000/0000	2=20011/1622	07/23/75	90	2541	6415N	17034E	43•9	154.0		FGGF
2182-23253	00000/0000	2-20011/1623	07/23/75	90	2541	6253N	16920E	44.9	151.9		GGFG
2182-23500	00000/0000	2-20011/1201	07/23/75	100	2541	2137S	14138E	31•2	47.09		G GG
2183-02540	00000/0000	2-20011/1706	07/24/75	70	2543	5557N	11244E	49•4	141.9		GGGG
2183-02543	00000/0000	2-20011/1707	07/24/75	90	2543	5433N	11156E	50•2	140•0		GGGG
2183+02545	00000\0000	2-20011/1708	07/24/75	80	2543	5310N	11111E	51•0	138+0		GGGG
2183-02552	00000\0000	2+20011/1709	07/24/75	90	2543	5145N	11028E	51+8	135•9		GGFG
2183-03011	00000\0000	2-20011/1695	07/24/75	90	2543	3149N	10303E	58•0	103.5		GGGG
2183-03013	00000/0000	2=20011/1696	07/24/75	90	2543	3023N	10238E	58+1	101+0		GGGG
2183-03020	00000/0000	2-20011/1697	07/24/75	80	2543	2856N	10214E	58 • 1	98.5		GGŖG
2183-03022	00000/0000	2-20011/1698	07/24/75	60	2543	2730N	10149E	44 0	96.0		GGGF
2183-04372	00000/0000	2-20011/1699	07/24/75	10	2544	555 8 N	08652E	49•4	142.0		FFAG
2183-04374	00000/0000	2-20011/1700	07/24/75	10	2544	5433N	08 6 04E	50•2	140.0		GGFG
2183-04381	00000/0000	2-20011/1701	07/24/75	. 0	2544	5308N	08519E	51.0	138.0		FGGG
2183-04390	00000/00000	2-20011/1702	07/24/75	40	2544	5020N	08 8 56E	52•5	133•9		GFGG
2183-04392	00000/0000	2-20011/1703	07/24/75	20	2544	4855N	08316E	53•2	131•8		GF G G
2183-04395	00000/0000	2-20011/1704	07/24/75	30	2544	4730N	08240E	53•9	129•6		GF G G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER		AL PRINT Mage Leng	SUN ELEV•	SUN Azim,	RBV	GUALITY MSS 45678
2183-06192	00000/0000	2-20011/1730	07/24/75	30	2545	6008N	06351E	46.7	147.9		FGGG
2183-06194	00000/0000	2-20011/1731	07/24/75	10	2545	5844N	06252E	47 • 6	145.9		GGGG
2183-06201	00000/0000	2-20011/1732	07/24/75	10	2545	5721N	06157E	48 • 5	143•9		FFRG
2183-06203	00000/0000	2-20011/1733	07/24/75	20	2545	5557N	06106E	49 • 4	142.0		FG G G
2183-06210	00000/0000	2-20011/1734	07/24/75	30	2545	5434N	06017E	50•2	140•0		GGGG
2183-06212	00000/0000	2-20011/1735	07/24/75	50	2545	5309N	05932E	51+0	135.0		GGGG
2183-06215	00000/0000	2-20011/1736	07/24/75	20	2545	5145N	05 8 49E	51•8	135•9		GGGG
2183-06221	00000\0000	2-20011/1737	07/24/75	30	2545	5020N	05 808 E	52+5	133.9		GGGG
2183-06224	00000/0000	2-20011/1738	07/24/75	30	2545	4855N	05729E	53+2	131.8		GGGG
2183-06230	00000/0000	2-20011/1739	07/24/75	30	2545	4730N	05 6 52E	53.9	129.6		GGGG
2183-06253	00000/0000	2-20011/1764	07/24/75	30	2545	3858N	05 83 9E	56•9	115.9		GFFF
2183-06260	00000/0000	2-20011/1765	07/24/75	20	2545	3 7 33N	05 811 E	57•3	113.5		GFEG
2183-06262	00000/0000	2-20011/1766	07/24/75	20	2545	3607N	05243E	57 • 5	111.0		GF ₽G
2183-06274	00000/0000	2-20011/1767	07/24/75	10	2545	3148N	05125E	58 • 0	103.5		GGGG
2183-06280	00000/0000	2-20011/1768	07/24/75	20	2545	3055N	05101E	58 • 1	101.0		GGGG
2183-06321	00000/0000	2-20011/1769	07/24/75	0	25,45	1558N	04715E	55•3	77•8		GFGF
2183-06324	00000/0000	2-20011/1770	07/24/75	0	2545	1432N	04653E	54•8	75•8		GGGF
2183-07585	00000/0000	2-20011/1771	07/24/75	60	2546	7206N	05214E	37•6	165.8		FGGG
2183-07592	00000/0000	2-20011/1772	07/24/75	70	2546	7050N	04954E	38•7	165.9		GFEF
2183-07594	00000/0000	2-20011/1773	07/24/75	60	2546	6933N	04750E	39•7	163.2		gfef
2183-08003	00000/0000	2-20011/1774	07/24/75	20	2546	6655N	04#20E	41 • 8	158•4		GFFF
2183-08010	00000\0000	2-20011/1775	07/24/75	10	2546	6535N	04250E	42+8	156+1		gfgf
2183+08012	.00000\00000	2-20011/1776	07/24/75	10	2546	6413N	04127E	43+8	154 • 0		gf g g
2183-08024	00000\0000	2-20011/1740	07/24/75	70	2546	6007N	03800E	46•7	147.19		GGGG
2183-08030	00000/0000	2-20011/1741	07/24/75	70	2546	5844N	03701E	47 • 6	145.9		FFGF
2183-08033	00000/0000	2-20011/1742	07/24/75	60	2546	5720N	03607E	48•5	143.9		GF G G
2183-08035	00000/0000	2-20011/1743	07/24/75	70	`2546	5557N	03516E	49•4	142.0		g fg g
2183-08042	00000/0000	2-20011/1744	07/24/75	60	2546	5433N	03#27E	50.2	140.0		GGGG
2183+08051	00000/0000	2-20011/1745	07/24/75	30	2546	5144N	03259E	51 • 8	135.9		GGGG
2183-08053	00000/0000	2-20011/1746	07/24/75	20	2546	5020N	03218E	52.5	133.9		GF №G
2183-08060	00000/0000	2-20011/1747	07/24/75	40	2546	4855N	03139E	53 • 2	131.8		GGGG
2183 = 08065	00000/0000	2-20011/1777	07/24/75	20	2546	4605N	03027E	54.5	127.4		GFQF
2183-08071	00000/0000	2-20011/1778	07/24/75	10	2546	4440N	02953E	55 • 1	125.2		GFEF
2183=08085	00000/0000	2-20011/1748	07/24/75	10	2546	3858N	02750E	56•9	115.9		GGGF
2183+08221	00000/0000	2-20011/1750	07/24/75	20	2546	0711S	01601E	42.2	54+6		FF@G
2183-08224	00000/0000	2-20011/1751	07/24/75	50	2546	08385	01541E	41 • 1	53+7		FG₽G

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNg	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 67 8
2183+08230	00000/0000	2-20011/1752	07/24/75	30	2546	1004S	01520E	40•1	52.9		FGFG
2183-08233	00000/0000	2-20011/1749	07/24/75	20	2546	11315	01#59E	39 • 0	52.1		F
2183-09441	00000/0000	2-20011/1753	07/24/75	90	2547	6534N	01700E	42.8	156.1		FGFG
2183-09505	00000/0000	2-20011/1834	07/24/75	30	2547	4314N	00332E	55 • 6	123.0		GGG
2183-09591	00000/0000	2*20011/1835	07/24/75	90	2547	1430N	00#43W	54•8	75.8		GEG
2183-13320	00000/0000	2-20011/1836	07/24/75	20	2549	07085	06125W	42.2	54•7		PFGG
2183=13325	00000/0000	2-20011/1837	07/24/75	10	2549	1002S	06206W	40 • 1	53.0		FGFG
2183+13345	00000\0000	2-20011/1838	07/24/75	20	2549	1715S	06348W	34•7	49.5		FGFG
2183+13352	00000/0000	2-20011/1839	07/24/75	10	2549 1	18425	06#09W	33•6	49.0		GGGG
2183-14583	00000/0000	2-20011/1779	07/24/75	50	2550	5023N	07054W	52•4	134.0		FGGG
2183-14590	00000\0000	2+20011/1780	07/24/75	70	2550	4858N	07 13 3W	53•1	131•9		FFGG
2183-16412	00000/0000	2*20011/1198		60	2551	5146N	09 6 02W	51•7	136.0		GGG
2183-16415	00000\0000	2-20011/1199	07/24/75	50	2551	5022N	09643W	52•4	134.0		FGG"
2183-17021	00000/0000	2-20011/1705	07/24/75	5ò	2551	20078	11607W	32•4	48.5		FGEG
2183-18233	00000\00000	2-20011/1353	07/24/75	40	2552	5559N	11936W	49∙3	142•1		FFRF
2183-18235	00000/0000	2-20011/1354	07/24/75	70	2552	5436N	12024W	50 • 1	140•1		GGFG
2183-18242	00000\0000	2+20011/1355	07/24/75	80	2552	5312N	12110W	50•9	138+1		GOFF
2183-18244	00000\0000	2-20011/1356	07/24/75	90	2552	5147N	12152W	51•7	136.0		FGFG
2183+18251	00000\0000	2-20011/1357	07/24/75	90	2552	205SN	12233W	52•4	134.0		GGEG
2183+21414	00000/0000	2-20011/1781	07/24/75	0	2554	8013N	11626W	28•5	209+6		GGGG
2183-21420	00000/0000	2-20011/1782	07/24/75	40	2554	7934N	12354W	29 • 7	201.9		GGGĢ
2183-21423	00000\0000	2-20011/1783	07/24/75	80	2554	7845N	13024W	30•8	195•1		GGFG
2183-21425	00000\00000	2-20011/1784	07/24/75	90	2554	7749N	13559W	31•9	189.2		GGGF
2183-21432	00000/0000	2-20011/1785	07/24/75	70	2554	7648N	14047W	33•1	184•0		GGGG
2183=21434	00000/0000	2-20011/1786	07/24/75	90	2554	7542N	14454W	34.2	179•5		GGGG
2183-21441 2183-21443	00000\0000	2-20011/1787	07/24/75	80	2554	7433N	14826W	35•3	175.5		GGGG
	00000/0000	2-20011/1788	07/24/75	90	2554	7322N	15130W	36•4	172.0		GFEG
2183-23281 2183-23284	00000/0000	2-20011/1789	07/24/75	20	2555	7205N	17953W	37 • 5	168 • 8		GGGG
	00000/0000	2-20011/1790	07/24/75	40	2555	7051N	17737E	38 • 5	165.9		GGGG,
2183+23290 2183+23293	00000/0000	2-20011/1791	07/24/75	70	2555	6934N	17533E	39•6	163.2		FGGG
2183+23295	00000/0000	2-20011/1792	07/24/75	30	2555	6816N	17341E	40•6	160•7		GGEG
2183-23302	00000/0000	2-20011/1793	07/24/75	30	2555	6656N	17200E	41.7	158+4		FGGG
2183-23552	0000070000	2-20011/1794	07/24/75	50	2555	6536N	17029E	42.7	156•2		GGGF
2183+23554	0000070000	2-20011/1840 2-20011/1841	07/24/75	0	2555	20108	14034E	32.5	48+5		FGGF
2184=01190			07/24/75	0	2555	21378	14012E	31•3	48+0		FGFF
5104-01140	00000/0000	2-20011/1710	07/25/75	10	2556	4730N	13253E	53•7	129 • 8		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

Original page is Of Poor Quality

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV	RALL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP BF I LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2184-01192	00000/0000	2-20011/1711	07/25/75	10	2556	4605N	13218E	54•4	127•6		FFGG
2184-01204	00000/0000	2-20011/1754	07/25/75	50	2556	4150N	13040E	56•0	120.8		F G G G
2184-01210	00000/0000	2-20011/1755	07/25/75	90	2556	4024N	13010E	56•4	118.5		FFRF
2184-01213	00000/0000	2-20011/1756	07/25/75	100	2556	3859N	12940E	56•8	116•1		FFEF
2184-03004	00000/0000	2-20011/1875	07/25/75	50	2557	5309N	10944E	50•9	138•1		GGGG
2184-03010	00000/0000	2-20011/1876	07/25/75	10	2557	5144N	10901E	51•6	136•1		GGGG
2184-04421	00000/0000	2+20011/1877	07/25/75	10	2558	5843N	08711E	47•4	146.0		FGGG
2184-04424	00000/0000	2-20011/1878	07/25/75	20	2558	5720N	08617E	48•3	144•0		FFGF
2184-04430	00000/0000	2-20011/1879	07/25/75	10	2558	5557N	08526E	49•2	142•1		FGFF
2184-04435	00000/0000	2-20011/1880	07/25/75	20	2558	5309N	08853E	50•8	135 1		ଜ୍ ଜ୍ ଜ
2184-04442	00000/0000	2-20011/1881	07/25/75	4 Q	2558	5145N	08310E	51•6	136•1		FFFF
2184-04444	00000/0000	2-20011/1882	07/25/75	50	2558	5020N	08229E	52•4	134.0		GGRG
2184-04451	00000/0000	2-20011/1883	07/25/75	40	2558	4855N	08150E	53•1	131.9		FFGG
2184-04460	00000/0000	2-20011/1884	07/25/75	70	2558	4605N	08038E	54•4	157.6		GGGG
2184=04462	00000/0000	2-20011/1885	07/25/75	80	2558	444 <u>0</u> N	08004E	54•9	125•4		FGEG
2184-04465	00000/0000	2-20011/1886	07/25/75	50	2558	4315N	07932E	55•5	123•2		GGGG
2184=04471	00000/0000	2-20011/1887	07/25/75	40	2558	4149N	07901E	56•0	120.9		GGGG
2184-Q4474	00000/0000		07/25/75	30	2558	4022N	07831E	56 • 4	118.5		GGRF
2184*04480	00000/0000		07/25/75	40	2558	3857N	07802E	56 • 8	116.1		GGGF
2184-04483	00000/0000	2-20011/1712	07/25/75	50	2558	3732N	07734E	57 • 1	113.7		FFRF
2184-06221	00000/0000	2+20011/1811	07/25/75	70	2559	6933N	07212E	39 • 5	163.2		FPGG
2184-06250	00000\0000		07/25/75	90	2559	6007N	06853E	46•5	148.0		GGGG
2184+06253	00000\0000	•	07/25/75	70	2559	5844N	06125E	47•4	146.0		GGEG
2184-06262	00000/0000		07/25/75	40	2559	5557N	05939E	49•2	142•1		GGEG
2184-06264	00000/0000		07/25/75	40	2559	5433N	058518	50•0	140 • 1		GFGG
2184-06271	00000/0000		07/25/75	10	2559	5309N	05806E	50•8	138•1		GFFG
2184-06273	00000/0000		07/25/75	10	2559	5144N	05723E	51•6	136+1		GGQG
2184+06312	00000/0000		07/25/75	20	2559	3858N	05213E	56+8	116•1		FFEF
2184-06314	00000/0000		07/25/75	30	2559	3732N	05145E	57 • 1	113.7		FFRF
2184-06321	00000/0000		07/25/75	10	2559	3606N	05117E	57•4	111.3		FFFF
2184-06323	00000/0000		07/25/75	10	2559	3440N	05051E	57•6	108 8		FFRF
2184=06330	00000/0000		07/25/75	10	2559	3314N	05025E	57+8	106.3		FFGF
2184-06332	00000\00000		07/25/75	10	2559	3148N	05000E	57•9	103.8		GGGG
2184=06335	00000/0000		07/25/75	0	2559	3025N	04935E	58•0	101•4		GFGF
2184+06341	00000/0000		07/25/75	.0	2559	2856N	04911E	58 • 0	98+9		FFRF
2184=06373	00000/0000	2*20011/1820	07/25/75	10	2559	1724N	04611E	55•8	80+2		FFFF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F=FAIR.

14:14 SEP 03, 175 STANDARD CATALOG FOR NON-US PAGE 0052

OBSERVATION . ID	MICRÐFILM PÐSITIÐN RÐV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	9RBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM•	RBV	QUALITY MSS 45678
2184-06380	00000/0000	2-20011/1821	07/25/75	20	2559	1558N	04549E	55•3	78+1		FFFF
2184-06382	00000/0000	2*20011/1822	07/25/75	60	2559	1431N	04528E	54+8	76 • 1		FGFF
2184=06385	00000/0000	2-20011/1823	07/25/75	80	2559	1304N	04507E	54.2	74.2		FFGF
2184=06421	00000/0000	2-20011/1824	07/25/75	60	2559	0129N	04224E	48+0	61.5		GGGF
2184=06423	00000/0000	2-20011/1825	07/25/75	50	2559	0002N	04204E	47•1	60+2		FGEF
2184-06432	00000/0000	2-20011/1826	07/25/75	70	2559	02518	04124E	45•2	57.9		FFFF
2184=08041	00000/0000	2-20011/1827	07/25/75	20	2560	7320N	05825E	36•3	171.9		FFFF
2184=08082	00000/0000	2-20011/1719	07/25/75	90	2560	6006N	03632E	46.5	148+0		GGGG
2184-08084	00000/0000	2-20011/1720	07/25/75	90	2560	5843N	03534E	47.4	146.0		GGGF
2184=08091	00000/0000	2=20011/1721	07/25/75	60	2560	5720N	03#40E	48•3	144.0		GGGG
2184+08093	00000/0000	2-20011/1722	07/25/75	40	2560	5556N	03349E	49.2	142.1		GGGG
2184+08100	00000/0000	2-20011/1723	07/25/75	20	2560	5432N	03801E	50.0	140 1		FGGG
2184=08102	00000/0000	2-20011/1724	07/25/75	20	2560	5308N	03215E	50+8	138 1		GGGG
2184-08105	00000/0000	2-20011/1725	07/25/75	10	2560	5143N	03132E	51+6	136 • 1		GFGG
2184=08111	00000/0000	2-20011/1726	07/25/75	20	2560	5019N	03052E	52.3	134.0		GFGG
2184-08114	00000/0000	2+20011/1727	07/25/75	20	2560	4854N	03013E	53•0	131.9		GGGG
2184=08120	00000\0000	2-20011/1728	07/25/75	10	2560	4730N	02936E	53.7	129.8		GGGG
2184-08123	00000/0000	2-20011/1729	07/25/75	10	2560	4604N	02901E	54.3	127.06		GGGG
2184+08125	00000/0000	2-20011/1828	07/25/75	10	2560	4439N	02827E	54.9	125 4		FFGG
2184=08132	00000/0000	2-20011/1829	07/25/75	10	2560	4314N	02755E	55 • 5	123.2		FFRF
2184-08200	00000/0000	2-20011/1830	07/25/75	0	2560	2016N	02104E	56.7	84.6		FFEF
2184-09493	00000/0000	2-20012/0071	07/25/75	90	2561	6654N	01704E	41•6	158•4		FFF
2184-09495	00000/0000	2-20012/0072	07/25/75	90	2561	6533N	01535E	42.6	156•2		FFFF
2184=10052	00000/0000	2-20012/0073	07/25/75	90	2561	1303N	00630W	54.2	79.2		FFFF
2184+13365	00000\0000	2-20012/0074	07/25/75	80	2563	0415S	06210W	44+3	56•9		FF
2184-13372	00000/0000	2-20012/0075	07/25/75	90	2563	05428	W0E290	43•3	55.9		GGGG
2184-13374	00000\0000	2-20012/0076	07/25/75	90	2563	0709S	06250W	42•3	54•9		FF≅F
2184-13381	00000/0000	2-20012/0077	07/25/75	90	2563	08368	06810W	41•3	54•O		FGRF
2184=13383	00000/0000	2-20012/0078	07/25/75	70	2563	1002\$	06330M	40+2	53.2		GGGG
2184=13390	00000\0000	2-20012/0079	07/25/75	50	2563	11298	06 3 50W	39•5	52•4		GFFF
2184-14542	00000\0000	2-20012/0080	07/25/75	50	2564	8013N	01438W	28+3	209•6		GFEG
2184=14544	00000\0000	2-20012/0081	07/25/75	70	2564	7934N	02204W	29 • 5	201•9		FGFF
2184-14553	00000\0000	5-50015/0085	07/25/75	100	2564	7749N	03409W	31•8	189.2		PFFF
2184-15035	00000\0000	2-20011/1373	07/25/75	80	2564	5147N	07139W	51.5	136•2		GFGF
2184-15042	00000/0000	2-20011/1374	07/25/75	80	2564	502 2 N	07220W	52.3	134•1		GGQF
2184-15044	00000\0000	2-20011/1375	07/25/75	80	2564	485 7 N	07258W	53+0	132.0		GGGG

ERTS=2 STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/91/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INCLES		SUN ELEV.	SUN Azim.	IMAGE QUALIT RBV MSS 123 45 6 78	ſΥ
2184=16373	00000/0000	2*20012/0083	07/25/75	1.00	2565	8014N	04030₩	28+3	209•6	FFFF	
2184=16473	00000/0000	2=20011/1831	07/25/75	20	2565	5022N	09810W	52•2	134+1	FGGG	
2184-18302	00000/0000	2-20011/1859	07/25/75	6ŏ	2566	5147N	12317W	51+5	136+2	GGGG	
2184+18305	00000/0000	2=20011/1860	07/25/75	70	2566	5022N	12358W	52•2	134•1	GGGF	
2184-18325	00000/0000	2-20011/1861	07/25/75	0	2566	4316N	12657W	55•4	123.3	FF≅G	
2184-21472	00000/0000	2=20011/1757	07/25/75	90	2568	8013N	11750W	28•3	209.5	FF ₩F	
2184-21475	00000/0000	2-20011/1758	07/25/75	90	2568	7933N	12519W	29•4	201.8	FFRF	
2184-21481	00000/0000	2-20011/1759	07/25/75	80	2568	7844N	13150W	30•6	195•1	FGFF	
2184-21484	00000/0000	2-20011/1760	07/25/75	90	2568	7749N	13725W	31•7	189•1	GGFG	
2184-21490	00000/0000	2=20011/1761	07/25/75	50	2568	7647N	14213W	35•3	184.0	FFIEG	
2184-21493	00000/0000	2-20011/1762	07/25/75	0	2568	7542N	14620W	34•0	179•5	FGFF	
2184=21502	00000/0000	2-20011/1763	07/25/75	50	2568	7321N	15257W	36.2	172.0	FFRF	
2184-23342	00000/0000	2=20011/1856	07/25/75	30	2569	7051N	17611E	38•3	165.9	GGGG	
2184-23345	00000/0000	2-20011/1857	07/25/75	30	2569	6933N	17#05E	39•4	163.2	FFFG	
2184-23354	00000/0000	2*20011/1858	07/25/75	40	2569	6655N	17033E	41.5	155 • 4	GGGG	
2185=01242	00000/0000	2-20011/1890	07/26/75	40	2570	4855N	13205E	52.9	132•1	GGGG	
2185-03055	00000/0000	2-20012/0248	07/26/75	90	2571	5433N	10902E	49•9	140.2	FFFF	
2185=03062	00000/0000	2-20012/0249	07/26/75	80	2571	5309N	10817E	50•7	138.2	GGEF	
2185+03064	00000/0000	2-20012/0250	07/26/75	70	2571	5144N	10734E	51•4	136•2	FFFG	
2185-03071	00000/0000	2-20012/0251	07/26/75	80	2571	5019N	10654E	52•2	134•1	GGFF	
2185-04475	00000/0000	2-20011/1862	07/26/75	20	2572	5843N	08546E	47.2	146•1	GGF	
2185-04484	00000/0000	2-20011/1863	07/26/75	10	2572	5556N	08401E	49•0	142.2	GFRG	
2185-04491	00000/0000	2-20011/1864	07/26/75	0	2572	5432N	08313E	49•8	140•2	FFGG	
2185-04493	00000/0000	2+20011/1865	07/26/75	10	2572	5308N	08558E	50•6	135•2	FGGG	
2185-04500	00000/0000	2-20011/1866	07/26/75	10	2572	5144N	08144E	51.4	136•2	FGGG	
2185-04502	00000/0000	2-20011/1867	07/26/75	80	2572	5019N	08104E	52•2	134•2	PGGF FGGG	
2185-04514	00000/0000	2-20011/1868	07/26/75	50	2572	4605N	07912E	54•2	127.8		
2185-04520	00000/0000	2-20011/1869	07/26/75	70	2572	4439N	07838E	54•8	125•6	GGEG	
2185-04523	00000/0000	2-20011/1870	07/26/75	50	2572	4314N	07806E	55•3	123.4	9999 9999	
2185-04525	00000\0000	2-20011/1871	07/26/75	50	2572	4148N	077355	55•8 54•3	121 • 1	GGGG	
2185-04532	00000/0000	2*20011/1872	07/26/75	10 -	2572	4022N	07705E	56+3	110.8	GGEG GF G G	
2185-04534	00000/0000	2-20011/1873	07/26/75	10	2572	3857N	07636E	56•7	116+4		
2185-06305	00000/0000	2-20011/1874	07/26/75	90	2573	6006N	06057E	46•3	148.0	FGGF	
2185-06314	00000/0000	2-20011/1891	07/26/75	60	2573	5720N	05904E	48 • 1	144•1	GGGG	
2185-06320	00000/0000	2-20011/1892	07/26/75	50	2573	5556N	05812E	49•0	142.2	9999	
2185-06323	00000/0000	2-20011/1893	07/26/75	100	2573	5432N	05724E	49•8	140+2	GGGG	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

SEP 03, 175 ERTS=2 14:14 SEP 03, 175 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LBNG	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2185-06325	00000/0000	2=20011/1894	07/26/75	100	2573	5308N	05 438 E	50•6	138+2		GGGG
2185-06332	00000/0000	2=20011/1895	07/26/75	80	2573	5143N	05556E	51.4	136.2		GGGG
2185:06334	00000/0000	2-20011/1896	07/26/75	60	2573	5019N	05516E	52.2	134.2		GFGG
2185+06391	0000/0000	2-20012/0018	07/26/75	10	2573	3147N	04834E	57.8	104.2		FFEF
2185-06393	00000/0000	2-20012/0019	07/26/75	0	2573	3021N	04809E	57•9	101.7		FFRF
2185-06432	00000/0000	2-20012/0020	07/26/75	10	2573	1723N	04444E	55+8	80.6		FFFF
2185=06434	00000/0000	2+20012/0021	07/26/75	10	2573	1556N	04#23E	55+3	78.5		FGFF
2185-06464	00000/0000	2+20012/0022	07/26/75	60	2573	0549N	04158E	50.6	66.0		FFEF
2185-06470	00000/0000	2-20011/1897	07/26/75	60	2573	0422N	04138E	49•8	64•5		GG₽G
2185-06482	00000/0000	2-20012/0023	07/26/75	70	2573	000SN	04038E	47•2	60+5		GFGG
2185=06484	00000\0000	2-20011/1898	07/26/75	80	2573	01245	04018E	46•3	59•3		GGGG
2185-06500	00000/0000	2=20011/1899	07/26/75	20	2573	0544S	03918E	43•4	5 6 +1		GFGG
2185-08125	00000\0000	2=20012/0024	07/26/75	40	2574	6415N	03836E	43•4	154•2		FFEF
2185=08131	00000/0000	2-20012/0025	07/26/75	70	2574	6254N	03755E	44•4	152•1		FFGG
2185-08140	00000/0000	2-20012/0026	07/26/75	70	2574	6009N	03510E	46•3	148,1		FFGG
2185-08152	00000/0000	2-20012/0027	07/26/75	10	2574	5559N	03224E	48•9	142•2		FFFF
2185-08154	00000/0000	5-50015/0058	07/26/75	10	2574	5435N	03136E	49 • 8	140•3		FFGF
2185=08161	00000\0000	2=20012/0029	07/26/75	30	2574	5311N	03050E	50•6	138•3		FFRF
2185-08181	00000/0000	2-20012/0001	07/26/75	60	2574	4607N	05736E	54•1	127•9		FGGG
2185=08184	00000\0000	2-20012/0002	07/26/75	50	2574	4442N	02702E	54•7	125•7		GG₩G
2185-08193	00000/0000	2-20011/1900	07/26/75	10	2574	4123N	02548E	55•9	120.5		GGGG
2185+08200 2185+08202	00000\0000	2-20011/1901	07/26/75	0	2574	3958N	02519E	56•4	118 1		GFFG
2185=08205	00000/0000	2-20011/1902	07/26/75	0	2574	3833N	02450E	56•7	115+8		GFGG
2185+08211	00000/0000	2=20011/1903	07/26/75	0	2574	3707N	02#22E	57•1	113+3		FFBG
2185=08214	00000/0000	2-20011/1904	07/26/75	0	2574	3541N	02355E	57•3	110.9		GGGG
2185-08220	00000/0000	2=20011/1905	07/26/75	20	2574	3415N	02328E	57•6	108+5		FFFG
2185=09551	00000\0000	2-20011/1906	07/26/75	10	2574	3249N	05805E	57•7	106.0		FGGF
2185-09554	00000/0000	2-20012/0003 2-20012/0004	07/26/75	80	2575 2575	6656N	01543E	41•4	158.5		GFFF
2185=10004	00000/0000	2-20012/0030	07/26/75	80	2575	6537N	01413E	42•4	156.3		GG∳G F
2185=10004	00000/0000	2=20012/0030	07/26/75	30	2575	4857N	003015	52•8	132.2		•
2185-10015	0000070000	2=20012/0031	07/26/75 07/26/75	10	2575 2575	4732N	00224E	53·5	130•1		FGGG
2185=10015	0000070000	2=20012/0032	07/26/75	0	2575 2575	4442N 4316N	00115E 00042E	54•7 55•3	125•7 123•5		FFGG GGGG
2185-10090	00000/0000	2=20012/0034	07/26/75	100	2575 2575	2019N	00042E	56.7	85.1		FFGF
2185-10092	00000/0000	2-20012/0035	07/26/75	100	25,75	1853N	00#30M	56•3	82.8	•	FGFF
2185-10095	00000/0000	2-20012/0036	07/26/75	40	2575	1726N	00651W	55+8	•		GFGG
10030	0000070000	E-50018/0038	0//60//5	70	60/0	1 / S O IA	000214	22.8	80•7		ur gu

ORIGINAL PAGE IS OF POOR QUALLITY

. ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COYER	8R8IT NUMBER		AL PBINT MAGE LONG	SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
2185-10101	00000/0000	2-20012/0037	07/26/75	30	2575	1559N	00713W	55+3	78+6		FF G G
2185-10104	00000/0000	2-20012/0038	07/26/75	50	2575	1432N	00734W	54 • 8	76.6		GFGG
2185-15091	0000070000	2-20012/0063	07/26/75	90	2578	5310N	07222W	50.5	138.3		FFE
2185-15093	00000/0000	2-20012/0064	07/26/75	80	2578	5146N	07305W	51+3	136.3		FG₽F
2185=15100	00000/0000	2-20012/0065	07/26/75	60	2578	5021N	07346W	52 • 1	134.3		GFG
2185-15100	00000/0000	2-20012/0066	07/26/75	70	2578	4855N	07425W	52+8	132.2		FFGF
2185+16520	00000/0000	2-20012/0067	07/26/75	БÕ	2579	5434N	09727W	49•7	140.3		GFFF
2185+16525	00000/0000	2-20012/0068	07/26/75	10	2579	5145N	09 8 55W	51 • 3	136•3		FFGF
2185-16532	00000/0000	2-20012/0069	07/26/75	10	2579	5021N	09936W	52 • 1	134•3		GGGG
2185-18363	00000/0000	2-20012/0070	07/26/75	100	2580	5020N	12526W	52•0	134•3		FGFG
2185-21530	00000/0000	2-20012/0084	07/26/75	90	2582	8012N	11928W	28•1	209•4		FFĢF
2185-21533	00000/0000	2-20012/0085	07/26/75	80	2582	7933N	12 6 53W	29•2	201 • 8		FFRF
2185-21535	00000/0000	2-20012/0086	07/26/75	90	2582	7845N	13320W	30•4	195•0		FFĢF
2185-21542	00000/0000	2-20012/0087	07/26/75	100	2582	7748N	13857W	31•5	189•1		FFGG
2185-21544	00000/0000	2-20012/0088	07/26/75	60	2582	764 7 N	14343W	32•6	184•0		FFGF
2185-21551	00000/0000	2-20012/0089	07/26/75	30	2582	7541N	14747W	33•8	179•5		FFFF
2185+21553	00000/0000	2-20012/0090	07/26/75	50	2582	7433N	15119W	34•9	175•5		FGGF
2185-21560	00000/0000	2-20012/0091	07/26/75	50	258 <i>2</i>	7320N	15#25W	36+0	172.0		FGGF
2185-23394	00000/0000	2-20012/0092	07/26/75	0	2583	7206N	17701E	37•0	168+8		GGGF
2185-23400	0000/0000	2-20012/0093	07/26/75	30	2583	705 1 N	17440E	38•1	165•9		FGGF
2185-23403	00000/0000	2-20012/0094	07/26/75	60	2583	6933N	17235E	39•5	163.2		FGFF
2185-23405	0000/0000	2-20012/0095	07/26/75	90	2583	6814N	17044E	40•2	160•8		FGFG
2186-01293	00000/0000	2-20012/0252	07/27/75	80	2584	2055N	. 13120E	52•0	134•4		GFEF
2186-01300	00000/0000	2-20012/0253	07/27/75	80	2584	4857N	13041E	52•7	132•3		FFEF
2186-01364	00000/0000	2-20012/0005	07/27/75	30	2584	2605N	12800E	57•7	94•7		FFFF
2186+01370	00000/0000		07/27/75	30	2584	2438N	12237E	57.5	92•3		GFFG
2186+03105	00000/0000	2-20012/0254	07/27/75	30	2585	5724N	10917E	47•9	144.3		FFGF
2186-03111	00000/0000		07/27/75	40	2585	5600N	10825E	48 • 8	142.3		FFGF
2186-03114	00000/0000		07/27/75	30	2585	543 6 N	10737E	49 • 6	140•4		FGFG
2186+03123	00000/0000		07/27/75	50	2585	5147N	10609E	51 • 2	136•4		FFGG
2186 - 03125	00000\0000		07/27/75	40	2585	5022N	10529E	52.0	134.4		FGGG
2186-04540	0000/0000		07/27/75	30	2586	5723N	08829E	47•9	144.3		PGGF
2186-04543	00000/0000		07/27/75	10	2586	5559N	08238E	48•8	142.3		GGF
2186-04545	00000/0000		07/27/75	10	2586	5435N	08150E	49•6	140•4		FGGG
2186-04552	00000/0000		07/27/75	10	2586	5311N	08105E	50•4	138•4		FFGG
2186-04554	00000/0000	2-20012/0110	07/27/75	10	2586	5147N	08021E	51•2	136•4		GFGG

				. ,		0 10 00	, 41, 14			
OBSERVATION ID.	MICROFILM POSITION RBV.	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCII BF LAT	PAL POINT IMAGE LONG	ELEV.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2186÷04561 2186÷04570	00000/0000	2-20012/0111	07/27/75	.0	2586	5022N	07940E	52•0	134•4	GGGF
2186-04572	0000\0000	2-20012/0112		10	2586	4733N	07824E	53•3	130.2	GFGF
2186-04575	00000/0000	2-20012/0114	07/27/75 07/27/75	10	2586	4608N	07749E	54+0	128 • 1	GG₽G
2186-04581	00000/0000	2-20012/0115	07/27/75	10	2586	4442N	07715E	54•6	125.9	FGQF
2186=04584	00000/0000	2-20012/0116	07/27/75	30 30	2586 2586	4317N	07642E	55 • 1	123.7	FF G G
2186-06363	00000/0000	2-20012/0051	07/27/75	70	2587	4151N	07611E	55+6	121.4	FGGG
2186-06372	00000/0000	2-20012/0117	07/27/75	80	2587	6008N 5722N	05932E	46 • 1	145.2	FGAG
2186-06374	00000/0000	2-20012/0118	07/27/75	50	2587	5722N 5559N	05739E 05 6 48E	47•9 48•8	144.3	PGFG
2186-06381	00000/0000	2-20012/0119	07/27/75	10	2587	5434N	05600E	49•6	142•3	FGGG
2186+06383	00000/0000	2+20012/0120	07/27/75	žŏ	2587	5310N	05514E	50•4	140•4 138•4	FGGF
2186-06390	00000/0000	2*20012/0121	07/27/75	50	2587	5145N	05#31E	51.2	136.4	FGFG
2186-06395	00000/0000	2-20012/0122	07/27/75	10	2587	4856N	05312E	52.7	132.3	GGGG FF G F
2186-06424	00000/0000	2-20012/0052	07/27/75	20	2587	3859N	04922E	56.5	116.8	FFRG
2186-06431	00000/0000	2-20012/0053	07/27/75	0	2587	3733N	04854E	56+8	114.4	GFEG
2186-06433	00000\0000	2-20012/0054	07/27/75	Õ	2587	3607N	04827E	57 • 1	112.0	FGGG
2186-06440	00000/0000	2-20012/0055	07/27/75	Ó	2587	3441N	04800E	57.4	109.5	FGFG
2186-06442	00000\0000	2-20012/0056	07/27/75	0	2587	3315N	04734E	57+6	107•1	FGGG
2186=06445	00000/0000	2-20012/0057	07/27/75	0	2587	3149N	04708E	57•7	104.6	FFBF
2186-06490	00000/0000	2-20012/0058	07/27/75	20	2587	1725N	04319E	55•8	81+0	FFSF
2186=06492 2186=06495	00000/0000	2-20012/0059	07/27/75	50	2587	1558N	04258E	55+3	78+9	FFFG
2186+06501	00000\0000	2,20012/0060	07/27/75	30	2587	1432N	04237E	54+8	76.9	FFFF
2186-06522	00000/0000	2-20012/0061	07/27/75	30	2587	1305N	04215E	54•2	75.0	FGFF
2186-06524	00000,0000	5-50015/0065	07/27/75	40	2587	0552N	04033E	50•7	66+4	FGEG
2186-06533	00000\0000	2-20012/0136	07/27/75	50	2587	0425N	04013E	49•9	64.9	GGGG
2186=06540	00000/0000	2-20012/0137	07/27/75	40	2587	0131N	03933E	48.2	62 • 1	FGEF
2186=06542	00000/0000	2-20012/0138	07/27/75	40	2587	0004N	03913E	47•3	60+8	FFFF
2186=06545	0000070000	2-20012/0139	07/27/75	50	2587	01228	03\$53E	46 • 4	59•6	GGGG
2186=06551	0000070000	2-20012/0140	07/27/75	10	2587	02485	03833E	45•4	58.5	GGFF
2186-06554	0000070000	2-20012/0141	07/27/75	10	2587	04155	03 8 13E	44•5	57.44	GGFF
2186-06560	0000070000	2-20012/0142 2-20012/0143	07/27/75	0	2587	05425	03752E	43•5	56 • 4	FFEF
2186+06563	00000/0000	2-20012/0143	07/27/75	Ō	2587	07098	03732E	42•5	55•4	FGFP
2186-06565	00000/0000	2-20012/0144	07/27/75 07/27/75	0	2587	08365	03712E	41.5	54.5	·FFGF
2186-06572	00000/0000	2-20012/0145	07/27/75	0	2587	10038	03651E	40+4	53.6	FF
2186-06574	00000/0000	2-20012/0146	07/27/75	0	2587	11298	03 6 31E	39•4	52.8	GFEF
·			0//5///5	0	2587	12565	03611E	38•3	52•1	FGFF

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2186+07013	ó0000/0000	2 + 20012/0147	07/27/75	30	2587	2553S	03257E	28•2	4 7• 3		FFGP
2186=07015	00000/0000	2-20012/0148	07/27/75	ЗÕ	2587	27198	03533E	27.0	46.9		FFEP
2186-07022	00000/0000	2-20012/0149	07/27/75	50	2587	28455	03210E	25.9	46+6		FFGP
2186-08194	00000/0000	2-20012/0096	07/27/75	30	2588	6008N	03345E	46•1	148+2		PFEF
2186=08201	00000/0000	2*20012/0097	07/27/75	70	2588	584 6 N	03246E	47•0	146+2		GGG
2186=08203	00000/0000	2-20012/0098	07/27/75	90	2588	5722N	03151E	47•9	144•3		PGGF
2186-08210	00000/0000	2-20012/0099	07/27/75	90	2588	5558N	03059E	48•7	142.3		GGG
2186=08212	00000/0000	2-20012/0100	07/27/75	90	2588	5435N	03011E	49.6	140.4		FGEF
2186-08215	00000/0000	2-20012/0101	07/27/75	80	2588	531 ON	02925E	50•4	138•4		GG₽G
2186-08221	00000/0000	2-20012/0102	07/27/75	60	2588	5146N	02842E	51•2	136•4		FGGG
5186-08554	00000/0000	2-20012/0103	07/27/75	70	2588	5021N	02802E	51.9	134.4		FGGG
2186-08230	00000\0000	2-20012/0104	07/27/75	60	2588	4856N	02724E	52+6	132.3		GFGG
2186=08233	00000/0000	2-20012/0105	07/27/75	60	2588	4731N	02647E	53+3	130.2		PGGG
2186-08330	00000/0000	2-20012/0125	07/27/75	70	2588	1431N	01647E	54+8	76.9		GGGG
2186-09580	00000/0000	2-20012/0126	07/27/75	100	2589	7541N	03132E	33+6	179•5		GGGG
2186-10005	00000/0000	2-20012/0127	07/27/75	50	2589	6655N	01#16E	41 • 1	158.5		FGGG
2186-10012	00000/0000	2-20012/0128	07/27/75	30	2589	6535N	01247E	42.2	156.3		FFQG
2186-10014	00000\0000	S-50015\0159	07/27/75	50	2589	6415N	01125E	43•2	154.2		FFFG
2186-10021	00000\0000	2-20012/0130	07/27/75	60	2589	6253N	01009E	44•1	152•1		GGGG
2186-10030	00000/0000	2-20012/0131	07/27/75	40	2589	6008N	00757E	46+0	148+2		GGGG
2186=10032	00000/0000	2-20012/0132	07/27/75	30	2589	5845N	00658E	47.0	146.2		GGGG
2186-10071	00000/0000	2-20012/0133	07/27/75	.0	2589	4606N	00053E	53•9	128 • 1		GGGG
2186+10073	00000 \ 00000	2-20012/0134	07/27/75	10	2589	4440N	00010W	54+5	125.9		GFGG
2186-10080	00000/0000	2-20012/0135	07/27/75	40.	2589	4315N	00043W	55•1	123•7 134•4		GGGG
2186+16590	00000\00000	2-20012/0123	07/27/75	10	2593 2595	5021N 6933N	10102W 13710W	51•9 39•0	163.3		FGGG FFRF
2186-20194	00000/0000	2-20012/0007 2-20012/0008	07/27/75	90	2595	5144N	15200W	51.1	136.5		FGGF
2186-20251	00000/0000		07/27/75	70 50	2596	7845N	13430W	30 • 1	195.2		
2186+21594	00000\0000	2-20012/0010	07/27/75	90	2596	7750N	14009W	31.3	189.2		FFGF FFFF
2186+22000	00000/0000	2-20012/0011	07/27/75	_	2596	7649N	14#58W	32.4	184•1		FFGF
2186-22003	00000/0000	2*20012/0012	07/27/75	80	2596		14906W	33.5	179•6		FPGF
2186-22005	00000/0000	2-20012/0013	07/27/75	90		7543N		34.6	175.6		FFEF
2186+22012	00000/0000	2-20012/0014	07/27/75	90	2596 2596	7434N	15240W 15544W	35.7	172•1		FFEF
2186-22014	00000/0000	2-20012/0015	07/27/75	100		7323N		36•8	168.9		FFEF GFF
2186*23452	00000/0000	2-20012/0009	07/27/75	90	2597	7208N	17542E	36•8 37•9			
2186-23455	00000/0000	2-20012/0016	07/27/75	10	2597	7052N	17321E		166+0		GGGF GFGF
2186=23461	00000/0000	2+20012/0017	07/27/75	20	2597	6935N	17116E	38+9	163:3		ar ur

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
2187-01345	00000/0000	2-20012/0259	07/28/75	100	2598	5146N	13035E	51•0	136•5		FFEF
2187-01352	00000/0000	2-20012/0260	07/28/75	100	2598	5022N	12954E	51 • 8	134.5		FFEP
2187=01354	00000/0000	2-20012/0261	07/28/75	90	2598	4857N	12914E	52.5	132.5		FFEP
2187-01361	00000/0000	2-20012/0262	07/28/75	70	2598	4732N	12836E	53.2	130 • 4		FFEP
2187-01363	00000/0000	2-20012/0263	07/28/75	50	2598	4607N	12800E	53+8	128.3		FGGP
2187-01375	00000/0000	2-20012/0264	07/28/75	50	2598	4151N	12622E	55+5	121.6		FFEG
2187-03165	00000/0000	2-20012/0150	07/28/75	30	2599	5558N	10701E	48 • 6	142.4		FFEF
2187-03172	00000/0000	2-20012/0151	07/28/75	10	2599	5434N	10613E	49•4	140.5		GGGF
2187-03174	00000/0000	2-20012/0152	07/28/75	10	2599	5310N	10527E	50.2	138 • 5		FFGG
2187-04594	00000/0000	2-20012/0153	07/28/75	40	2600	5721N	08202E	47•7	144.4		FFEF
2187-05001	00000/0000	2-20012/0154	07/28/75	80	2600	5558N	08111E	48•6	142.4		FGGG
2187-05003	00000/0000	2-20012/0155	07/28/75	90	2600	5434N	08022E	49•4	140.5		FGGG
2187=05015	00000/0000	2*20012/0156	07/28/75	70	2600	5021N	07813E	51•8	134.5		FGEG
2187-06421	00000/0000	2-20012/0157	07/28/75	80	2601	6007N	05807E	45.9	148.2		GGFG
2187-06424	00000/0000	2-20012/0158	07/28/75	60	2601	5845N	05709E	46•8	146•3		GFGG
2187-06430	00000/0000	2-20012/0159	07/28/75	60	2601	5721N	05 61 4E	4フ・フ	149•4		GGGG
2187#06433	00000/0000	2-20012/0160	07/28/75	50	2601	555 7 N	05523E	48+6	142.4		GGGG
2187+06435	00000/0000	2-20012/0161	07/28/75	40	2601	5433N	05435E	49•4	140•5		GGGG
2187#06444	00000/0000	2-20012/0187	07/28/75	20	2601	5145N	05306E	51•0	136•6		GFEG
2187-06451	00000/0000	2-20012/0188	07/28/75	20	2601	502 0 N	05226E	51•8	134•5		FFEG
2187=06453	00000/0000	2*20012/0189	^07/28/75	10	2601	4856N	05147E	52+5	132.5		FGEF
2187=06483	00000/0000	2-20012/0234	07/28/75	10	2601	3858N	04756E	56•3	117.0		PGEF
2187=06485	00000/0000	2-20012/0235	07/28/75	0	2601	3732N	04728E	56•7	114•7		FFGG
2187-06492	00000/0000	2-20012/0236	07/28/75	0	2601	3606N	04701E	57•o	112•3		FGGG
2187-06494	00000/0000	2-20012/0237	07/28/75	0	2601	3440N	04634E	57•3	109+9		FGGF
2187-06501	00000 \0 000	2-20012/0238	07/28/75	0	2601	3315N	04608E	57+5	107 • 4		FGEF
2187+06544	00000/0000	2-20012/0239	07/28/75	50	2601	1724N	04153E	55•8	81+4		GFGG
2187-06580	00000/0000	2-20012/0240	07/28/75	60	2601	0550N	03907E	50•8	66+7		GFFF
2187+06583	00000\0000	2-20012/0241	07/28/75	50	2601	0423N	03847E	50•0	65+2		FGFG
2187-07021	00000\0000	2*20012/0242	07/28/75	30	2601	08375	03545E	41•6	54•7		FGEF
2187-08264	00000/0000	2*20012/0190	07/28/75	90	2602	5557N	02931E	48•5	142 • 4		FGF
2187-08271	00000/0000	2-20012/0191	07/28/75	90	2602	543 3 N	02844E	49 • 4	140.5		PFGF
2187-08273	00000/0000	2-20012/0192	07/28/75	90	2602	5309N	02758E	50•2	138•5		FGG
2187-08294	00000/0000	2-20012/0193	07/28/75	70	5605	4605N	02444E	53+8	128.3		PFGF
2187-08385	00000/0000	2-20012/0243	07/28/75	90	2602	1430N	01521E	54 • 8	77•3		GGFF
2187-08394	00000\00000	2-20012/0194	07/28/75	90	5605	1137N	01#40E	53•6	73•5		PGGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

14:14 SEP 03: 175

ERTS=2 STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MIGRƏFILM PƏSITIƏŅ RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PRINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUÄLIT RBV MSS 123 45 6 78	Y
2187=08400	00000/0000	2-20012/0195	07/28/75	8 0	2602	1010N	01419E	52•9	71•7	FGGG	
2187-10064	00000/0000	2-20012/0209	07/28/75	90	2603	6655N	01249E	40•9	158.5	GG₹G	
2187-10070	00000/0000	2-20012/0210	07/28/75	90	2603	6535N	01119E	42.0	156•3	GGGF	
2187-10073	00000/0000	2*20012/0211	07/28/75	90	2603	6414N	00957E	43•0	154•2	FGGG	
2187-10075	00000/0000	2-20012/0212	07/28/75	60	2603	6252N	00842E	43•9	152.2	GFGF	
2187-10082	00000/0000	2-20012/0213	07/28/75	10	2603	6130N	00733E	44•9	150.2	FGGG	
2187-10084	00000/0000	2-20012/0214	07/28/75	20	2603	6007N	00630E	45•8	148.2	GGGG	
2187-10091	00000/0000	2-20012/0215	07/28/75	30	2603	5844N	00531E	46•8	146•3	FGGG	
2187-10111	00000/0000	2-20012/0216	07/28/75	30	2603	5144N	00128E	51•0	136+6	FPG	
2187-10114	00000/0000	2-20012/0217	07/28/75	30	2603	5020N	00047E	51•7	134•6	FFGG	
2187-10120	00000/0000	2-20012/0218	07/28/75	50	2603	4855N	00008E	52•4	132.5	GFGG	
2187-10123	00000/0000	2-20012/0219	07/28/75	20	2603	4730N	00028W	53•1	130•4	GFGG	
2187-10125	00000/0000	2-20012/0220	07/28/75	20	2603	4605N	00103W	53•8	128•3	GGĢG	
2187-10132	00000/0000	2-20012/0221	07/28/75	10	2603	4440N	00137W	54•4	126+1	GGFG	
2187-10134	00000/0000	2-20012/0222	07/28/75	10	2603	4314N	00209W	54•9	123•9	FGGF	
2187-10141	00006/0000	2-20012/0223	07/28/75	10	2603	4149N	00241W	55•4	121•7	GGGG	
2187-10143	00000/0000	2-20012/0224	07/28/75	0	2603	4023N	00911W	55•9	119•4	GGFG	
2187-10150	00000/0000	2-20012/0225	07/28/75	0	2603	3857N	00341W	56•3	117+1	FF G G	
2187+13281	00000/0000	2-20012/0196	07/28/75	90	2605	8013N	00703E	27•7	209•7	FGØG	
2187-13283	00000/0000	2-20012/0197	07/28/75	100	2605	7934N	00055M	28 • 8	505.0	FGGF	
2187-13292	00000/0000	2-20012/0198	07/28/75	90	2605	7749N	01229W	31•1	189•2	FGFF	
2187-13554	00000/0000		07/28/75	۰.	2605	10028	06747W	40•6	53•9	FFRF	
2187+13560	00000/0000	2-20012/0200	07/28/75	0	2605	11298	06\$08W	39•6	59•1	GGQG	
218713563	00000/0000	2-20012/0201	07/28/75	20	2605	12568	06858M	38+5	52 • 4	FFEF	
2187 - 13565	00000/0000	2-20012/0202	07/28/75	40	2605	14225	06848W	37 • 4	51.6	GFGG	
2187-15112	00000/0000	2-20012/0203	07/28/75	. 90	2606	8015N	01851W	27•7	209•6	∙GGGG	
2187-15115	00000/0000	2-20012/0204	07/28/75	70	2606	7935N	05@55M	28 • 8	201.9	GGEG	
2187-15121	00000/0000	2-20012/0205	07/28/75	40	2606	7847N	03256W	30.0	195+2	GGGG	
2187-15124	00000\0000	2-20012/0206	07/28/75	30	2606	7751N	03832W	31 • 1	189•2	GFGG	
2187-15210	00000/0000	2+20012/0246	07/28/75	90	2606	5148N	07557W	50+9	136+7	gg	
2187-15212	00000/0000	2-20012/0247	07/28/75	90	2606	5023N	07638W	51 • 7	134•7	FF	
2187=15315	00000/0000	2-20012/0207	07/28/75	30	2606	1432N	08754W	54•8	77+5	FGGG	
2187-15321	00000/0000	2-20012/0208	07/28/75	10	2606	1305N	08815W	54+2	75.5	FFGG	
2187-17042	00000/0000	2-20012/0244	07/28/75	20	2607	5147N	10146W	50•9	136•7	FFGG	
2187+17044	00000/0000		07/28/75	30	2607	5022N	10227W	51.6	134•7	GGEF	
2187-20305	00000/0000	2=20012/0039	07/28/75	100	2609	5146N	15323W	50+9	136•7	FGGG	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F=FAIR.

ERTS=2

14:14 SEP 03/175 STANDARD CATALOG FOR NON-US PAGE 0060
FROM 08/01/75 TO 08/91/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2187-20311	00000/0000	2-20012/0040	07/28/75	80	2609	5022N 15403W	51•6	134.7		GGFG
2187-22043	00000/0000	2-20012/0041	07/28/75	80	2610	8013N 12206W	27 • 6	209.5		GFFG
2187-22045	00000/0000	2-20012/0042	07/28/75	80	2610	7933N 12934W	28+8	201.9		GGGG
2187-22052	00000/0000	2-20012/0043	07/28/75	100	2610	7845N 13604W	29•9	195•1		FFQG
2187-22054	00000/0000	2-20012/0044	07728/75	100	2610	7749N 14139W		189+2		FGFG
2187-22061	00000/0000	2-20012/0045	07/28/75	100	2610	7648N 14628W		184•0		GGGF
2187-22063	00000\0000	2-20012/0046	07/28/75	100	2610	7543N 15037W		179•5		GGGG
2187-22070	00000\0000	2-20012/0047	07/28/75	100	2610	7433N 15#10W		175•6		GGGF
2187-22072	00000\0000	2-20012/0048	07/28/75	100	2610	7321N 15715W		172 • 1		FFQG
2187-23510	00000/0000	2-20012/0049	07/28/75	90	2611	7207N 17414E		168+9		GFGG
2187-23513	00000/0000	2-20012/0050	07/28/75	40	2611	7051N 17154E		166.0		FGFF
2188=01404	00000/0000	2-20012/0162	07/29/75	30	2612	5145N 12905E		136.7		GGGG
2188-01410	00000/0000	2-20012/0163	07/29/75	20	2612	5020N 12825E		134.7		FGGG
2188=01413	00000/0000	2-20012/0164	07/29/75	30	2612	4855N 12747E		132.6		FFEG
2188=01415	00000/0000	2+20012/0165	07/29/75	40	2612	4731N 12710E		130•6		FOGF
2188=01422 2188=01424	00000/0000	2-20012/0166	07/29/75	80	2612	4607N 12635E		128+5		FFEF
	00000/0000	2-20012/0167	07/29/75	100	2612	4440N 12601E		126+3		GGFG
2188+01431 2188+01433	00000/0000	2=20012/0168	07/29/75	90	2612	4314N 12528E		124 • 1		GGRG
2188=01440	00000/0000	2-20012/0169	07/29/75	90	2612	4148N 12457E		121.9		FFGP
2188=01442	00000/0000	2-20012/0170	07/29/75	90	2612	4023N 12426E		119 • 6		GGGG
2188=03224	00000/0000	2-20012/0171	07/29/75	80	2612	3858N 12357E		11X•3		FG G
2188-03230		2-20012/0293	07/29/75	70	2613	5558N 105358		142.5		PF&F
2188+03233	00000/0000	2-20012/0294	07/29/75	60	2613	5434N 10#46E		14006		GFGG
2188+03235	0000070000	2-20012/0295 2-20012/0296	07/29/75	30	2613	5309N 10#01E		138.7		FFFF
2188=05050	00000/0000	2-20012/0297	07/29/75 07/29/75	60 70	2613 2614	5144N 10318E 5843N 08129E	50•8 46•6	136•7 146•4		FGGG
2188-05053	0000070000	2-20012/0298	07/29/75	50	2614	5843N 08129E 5720N 08034E		149•5		FGGG FGEG
2188=05055	00000/0000	2=20012/0299	07/29/75	40	2614	5556N 07943E		142.5		GFGF
2188=05062	0000070000	2-20012/0300	07/29/75	80	2614	5432N 07855E		140.6		GGGG
2188-05071	00000/0000	2=20012/0301	07/29/75	40	2614	5144N 07727E		136.7		GGGG
2188-05073	0000070000	2-20012/0276	07/29/75	60	2614	5019N 07646E		134+7		GFGG
2188+05080	00000/0000	2-20012/0277	07/29/75	70	2614	4855N 07608E		132 • 7		GFGG
2188=05082	00000/0000	2-20012/0277	07/29/75	60	2614	4730N 07531E		130.6		FGGG
2188-05085	00000/0000	2-20012/0279	07/29/75	30	2614	4605N 074558		128.5		GGGG
2188=05091	00000/0000	2=20012/0280	07/29/75	50	2614	4440N 07#21E	_	126+3		GGEG
2188-05094	00000/0000	2-20012/0281	07/29/75	50	2614	4314N 07349E		124+1		GGGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS=2 STANDARD CATALOG FUR NON-US FROM 08/01/75 TO 08/91/75

OBSERVATION IO	MICRƏFILM PƏSITIƏN RBV	ROLL NO./. IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE GUALITY RBV MSS 123 45678	
2188-05100	00000/0000	2-20012/0282	07/29/75	40	2614	4149N	07317E	55•3	121.9	GGGG	
2188+05103	00000/0000	2-20012/0283	07/29/75	30	2614	4024N	07247E	55•8	119.6	FFFG	
2188-06473	0000/0000	2-20012/0284	07/29/75	40	2615	6129N	05744E	44•7	150•3	GGFG	
2188-06475	0000/0000	2-20012/0285	07/29/75	30	2615	6007N	05640E	45•7	148•3	FGGG	
2188-06502	00000/0000	2-20012/0286	07/29/75	70	2615	5144N	05139E	50+8	136•7	FFGF	
2188-06505	0000/0000	2-20012/0287	07/29/75	80	2615	5019N	05059E	51•6	134+7	GGGG	
2188+06511	00000/0000	2*20012/0288	07/29/75	60	2615	4854N	05020E	52•3	132.7	GGGG	
2188-06514	00000/0000	2-20012/0289	07/29/75	20	2615	4729N	04943E	53•0	130•6	FFGG	
2188+06520	0000/0000	2-20012/0290	07/29/75	30	2615	4604N	04907E	53•6	128.5	FGFG	
2188-06523	00000/0000	2-20012/0291	07/29/75	20	2615	4439N	04834E	54•2	126.3	GFGG	
2188-06525	00000/0000	2-20012/0292	07/29/75	10	2615	4314N	04801E	54•8	124•2	FF₹G	
2188+06532	0000/0000	2-20012/0265	07/29/75	10	2615	4148N	04730E	55•3	121•9	FFĢ	
2188-06534	00000/0000	2-20012/0266	07/29/75	0	2615	4022N	04659E	55•8	119•6	GFF	
2188-06541	00000/0000	2-20012/0267	07/29/75	0	2615	3857N	04630E	56•2	117.3	GGG	
2188-07034	0000/0000	2-20012/0268	07/29/75	80	2615	0549N	03741E	50•8	67.•0	FGGG	
2188-07041	0000/0000	2-20012/0306	07/29/75	70	2615	0422N	03721E	50•0	65∙5	FFRF	
2188-07043	00000/0000	2-20012/0307	07/29/75	90	2615	0255N	03701E	49•2	69•1	FFEF	
2188-07050	0000/0000	2-20012/0308	07/29/75	70	2615	0129N	03 6 41E	48•3	62•7	FGFF	
2188-07052	00000/0000	2-20012/0309	07/29/75	30	2615	000SN	03621E	47+5	61•4	GFGF	
2188-07055	00000/0000	2-20012/0310	07/29/75	0	2615	01248	03 6 01E	46•5	60•2	FFEG	
2188-08311	00000/0000	2-20012/0269	07/29/75	40	2616	6006N	03050E	45∙6	148•3	GFGG	
2188 = 08313	00000/0000	2-20012/0270	07/29/75	50	2616	5843N	02 9 52E	46•6	146•4	GFFG	
2188-08320	00000/0000	2-20012/0271	07/29/75	40	2616	5720N	02857E	47•5	144.5	FGGG	
2188-08322	00000/0000	2-20012/0272	07/29/75	40	2616	5556N	02806E	48 • 3	142•5	FG G G	
2188-08325	00000/0000	2-20012/0273	07/29/75	70	2616	5432N	02717E	49+2	140+6	GGGG	
2188-08331	00000/0000	2-20012/0274	07/29/75	80	2616	5308N	02 632 E	50.0	138•7	GGGG	
2188-08334	00000/0000	2-20012/0275	07/29/75	80	2616	5143N	02549E	50•8	136•7	GF Ģ G	
2188-14021	00000/0000	2-20012/0319	07/29/75	20	2619	1257S	06954W	38•6	52•6	FFĢ	
2188-14024	00000/0000	2-20012/0320	07/29/75	10	2619	14238	07 01 5W	37•5	51•9	FGGG	
2188-14030	00000/0000	2-20012/0321	07/29/75	20	2619	1550S	07035W	36•5	51•2	FFEF	
2188-15171	00000/0000	2-20012/0322	07/29/75	100	2620	8014N	050568	27•4	209.5	'F FĢ G	
2188+15173	00000/0000	2-20012/0323	07/29/75	100	2620	7935N	02754W	28•6	201.8	FFRF	
2188-15180	00000/0000	2-20012/0324	07/29/75	100	2620	7846N	WSS#80	29•7	195•1	FFFF	
2188-15271	00000/0000	2-20012/0305	07/29/75	40	2620	5021N	07806W	51.5	134•8	F	
2188-22104	00000/0000	2-20012/0226	07/29/75	90	2624	7933N	13108W	28 • 5	201.8	FFBF	
2188-22113	00000/0000	2-20012/0227	07/29/75	60	2624	7749N	14312W	30+8	189•1	GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** F NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

14:14 SEP 03,175 ERTS=2
STANDARD CATALOG FOR NON-US
FROM 08/01/75 TO 08/91/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COYER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2188+22115	00000/0000	2-20012/0228	07/29/75	. 80	2624	7648N	14800W	31•9	184•0		GGGG
2188-22122	00000/0000	2-20012/0229	07/29/75	60	2624	7542N	15207W	33•1	179.5		GGGG
2188-22131	00000/0000	2-20012/0230	07/29/75	90	2624	7320N	15842W	35•3	172.0		GGGG
2188+22133	00000/0000	2-20012/0231	07/29/75	90	2624	7206N	16121W	36.4	168.9		GFGG
2188-23565	00000/0000	2=20012/0232	07/29/75		2625	7209N	17250E	36•3	169.0		GGGF
2188-23571	00000/0000	2-20012/0233	07/29/75	50	2625	7053N	17028E	37.4	166.1		FFEG
2189-00051	00000/0000	2-20012/0325	07/30/75	90	2625	4444N	15026E	54 • 1	126.6		FFGF
2189-00053	00000/0000	2-20012/0326	07/30/75	9 o	2625	4318N	14953E	54+6	124.4		FFGF
2189-00060	00000/0000	2-20012/0327	07/30/75	100	2625	4152N	14921E	55•2	122.2		FGGF
2189-00062	00000/0000	2+20012/0328	07/30/75	90	2625	4026N	14851E	55•6	119.9		FFGG
2189-00065	00000/0000	2-20012/0329	07/30/75	70	2625	3900N	14822E	56 • 1	117.6		GFGG
2189-00071	00000/0000	2-20012/0330	07/30/75	50	2625	3735N	14753E	56•4	115.3		FGGG
2189+00074	00000/0000	2-20012/0331	07/30/75	40	2625	3609N	14726E	56 • 8	112.9		GGGG
2189+00080	00000/0000	2-20012/0332	07/30/75	40	2625	3442N	14659E	57.0	110.5		FGEF
2189=00083	00000/0000	2-20012/0333	07/30/75	40	2625	3316N	14633E	57 • 2	108+1		GFGG
2189-00085	00000/0000	2-20012/0334	07/30/75	30	2625	3150N	14607E	57 • 4	105+7		FGFG
2189+00092	00000/0000	2+20012/0335	07/30/75	30	2625	3024N	14543E	57.5	103.2		FFFG
2189-01491	00000/0000	2-20012/0302	07/30/75	100	2626	4152N	12032E	55 • 1	122.2		GFGG
2189-01494	00000/0000	2+20012/0303	07/30/75	100	2 6 26	4027N	12801E	55•6	120.0		GGGF
2189-01500	00000/0000	2-20012/0304	07/30/75	80	2626	3900N	12232E	56•0	117.7		FGGF
2189-03282	00000\0000	2+20012/0921	07/30/75	10	2627	5559N	10409E	48•1	142.7		GFEF
2189-03284	00000\0000	2=20012/0922	07/30/75	10	2627	5436N	10821E	49•0	140.8		FFGF
2189-03291	00000/0000	2+20012/0923	07/30/75	10	2627	5312N	10234E	49•8	135.9		FGGG
2189-03293	00000\0000	2-20012/0924	07/30/75	50	2627	5147N	10151E	50+6	136.9		FFEG
2189-05104	00000/0000	2*20012/0925	07/30/75	60	2628	5845N	08004E	46•3	146.5		GGQG
2189-05111	00000/0000	2-20012/0926	07/30/75	80	2628	5722N	07909E	47.2	144.6		GGEG
2189-05120	00000\0000	2#20012/0927	07/30/75	90	2628	5435N	07730E	49•0	140.8		FFEG
2189-05122	00000\0000	S-50015\0958	07/30/75	90	2628	5311N	07644E	49∙8	138+9		GGFF
2189-05125	00000/0000	2-20012/0929	07/30/75	100	2628	5146N	07601E	50•6	136.9		GFFG
2189+05131	00000/0000	2-20012/0930	07/30/75	80	2628	5021N	07521E	51•3	134•9		FFQG
2189-05134	00000/0000	2-20012/0931	07/30/75	60	2628	4857N	07443E	52•1	132•9		GFFF
2189=05140	00000/0000	2-20012/0932	07/30/75	20	2628	4732N	07#06E	52•8	130•9		GG G
2189=05143	00000/0000	2*20012/0933	07/30/75	Sο	2628	4607N	07330E	53•4	125 • 8		FF G
2189=05145	00000/0000	2-20012/0934	07/30/75	0	2628	4442N	07 2 57E	54•0	126+6		GF F
2189-05152	00000/0000	2-20012/0935	07/30/75	10	2628	4316N	07224E	54•6	124.5		FG
2189=06531	00000\0000	2-20012/0936	07/30/75	40	2629	6128N	05 617 E	44.5	150•3		GG G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2189=06534	00000/0000	2-20012/0937	07/30/75	50	2629	6005N	05513E	45•4	148•4	GGGG
2189-06540	00000/0000	2-20012/0938	07/30/75	60	2629	5842N	05414E	46+4	146.5	GF F
2189-06543	00000/0000	2-20012/0908	07/30/75	40	2629	57 ₁ 9N	05820E	47•3	144•6	GFQF
2189-06545	00000/0000	2-20012/0909	07/30/75	40	2629	5555N	05229E	48 • 1	142•6	FGGF
2189=06552	00000/0000	2-20012/0910	07/30/75	30	2629	5431N	05141E	49+0	140 • 7	GFGF
2189-06554	00000/0000	2*20012/0911	07/30/75	80	2629	5307N	05055E	49•8	135+8	gggf
2189=06561	00000/0000	2*20012/0912	07/30/75	90	2629	5142N	05012E	50•6	136.8	GGGG
2189+06570	00000/0000	2-20012/0913	07/30/75	50	2629	4853N	04853E	52•1	132.8	grgr
2189+06572	00000/0000	2*20012/0914	07/30/75	40	2629	4728N	04816E	52+8	130+8	FG₹G
2189-06581	00000/0000	2-20012/0311	07/30/75	60	2629	4437N	04707E	54+0	126.6	GF GG
2189=06584	00000/0000	2-20012/0312	07/30/75	80	2629	4313N	04635E	54+6	124.4	GP GF
2189-06593	00000/0000	2-20012/0313	07/30/75	40	2629	4021N	04534E	55•6	119.9	GFQP
2189-06595	00000/0000	2-20012/0314	07/30/75	10	2629	3856N	04504E	56•0	117.6	FFGG
2189+07002	00000/0000	2-20012/0315	07/30/75	10	2629	3730N	04436E	56•4	115.3	FGGG
2189=07004	00000/0000	2-20012/0316	07/30/75	0	2629	3604N	04#08E	56•7	112.9	FFEG
2189*07011	00000/0000	2-20012/0915	07/30/75	0	2629	3438N	04842E	57•0	110.5	GFQG
2189+07093	00000/0000	2-20012/0337	07/30/75	60	2629	0548N	03615E	50•9	67.*4	GGF
2189-07095	00000/0000	2=20012/0338	07/30/75	80	2629	0421N	03 5 55E	50•1	65.9	ଓଡ଼ି ଓଡ଼ି
2189-07102	00000\0000	2-20012/0339	07/30/75	30	2629	0254N	03535E	49•3	64+4	GGGF
2189-07111	00000/0000	2-20012/0916	07/30/75	20	2629	0001N	03#55E	47•5	61.7	- '
2189-07134	00000/0000	2-20012/0340	07/30/75	30	2629	0839\$	03254E	41.8	55.2	PGFG
2189-07175	00000/0000	2-20012/0341	07/30/75	10	2629 2629	23058	02925E 02903E	31•0 29•8	45+6 45+2	FGG FGFG
2189-07181	00000/0000	2-20012/0342	07/30/75	0	2629	2430S 2556S	02903E	28•7	47 • 8	FFGG
2189-07184	00000/0000	2-20012/0343	07/30/75	0	2629	2848S	02752E	26•4	4Z•1	FGGF
2189-07193	00000/0000	2-20012/0344	07/30/75	٥.	2629	30145	02732E	25•2	46.9	FFEG
2189-07195	00000/0000	2-20012/0345 2-20012/0346	07/30/75 07/30/75.	0 10	2629	3140S	02703E	24.0	46.6	FORG
2189-07202	00000/0000	2-20012/0917	07/30/75	20	2630	5558N	02 6 43E	48 • 1	142.7	GGØG
2189-08381	00000/0000	2-20012/0918	07/30/75	30	2630	5434N	02554E	48.9	140.8	GGGF
2189-08383	00000/0000	2-20012/0919		. 40	2630	5310N	02509E	49.8	138+9	GFGG
2189-08390	00000/0000	2-20012/0920	07/30/75	•	2630	5146N	02424E	50•6	136.9	FFEG
2189-08392 2189-10201	00000/0000	2+20012/0347	07/30/75	90	2631	6007N	00337E	45•4	148.5	GGG
		2-20012/0348	07/30/75	70	2631	5845N	00238E	46.3	146.5	FEF
2189-10203 2189-14073	00000/0000	2-20012/0418	07/30/75	50	2633	1131S	07100W	′39•8	53.6	FFRF
2189-15323	00000,00000	2-20012/0418	07/30/75	10	2634	5144N	07850W	50.5	136.9	FGEG
2189-15325	00000/0000	2-20011/1833	07/30/75	10	2634	5020N	07930W	51.3	135.0	GFGF
セエロシェエクコミク	0000070000	E-50011/1003	9//90//5		~0~4	SUEVIA	V/400n	J # - U	20010	A. M.

ORIGINAL PAGE IS OF POOR QUALITY

2189-20362 00000/0000 2-20012/0336 07/30/75 80 2637 7050N 13920W 37.2 166.0 GGGG	
2190=01523 00000/0000 2-20012/0182 07/31/75 80 2640 5021N 12536E 51.2 135.1 FFGF	
2190-01525 00000/0000 2-20012/0183 07/31/75 90 2640 4855N 12457E 51.9 133.1 FFEF	
2190-01532 00000/0000 2-20012/0184 07/31/75 100 2640 4730N 12#20E 52.6 131.0 FFEP	
2190-01534 00000/0000 2-20012/0185 07/31/75 100 2640 4605N 12345E 53.3 129.0 FFRP	
2190+01552 00000/0000 2-20012/0186 07/31/75 100 2640 4026N 12137E 55.5 120.2 FFFP	
2190-03340 00000/0000 2-20012/0391 07/31/75 0 2641 5558N 10242E 47.9 142.8 FFGG	
2190-03343 00000/0000 2-20012/0374 07/31/75 10 2641 5434N 10153E 48.8 140.9 FFGG	
2190-03345 00000/0000 2-20012/0375 07/31/75 30 2641 5309N 10108E 49.6 139.0 FGGF	
2190-03431 00000/0000 2-20012/0317 07/31/75 80 2641 2438N 09104E 57.2 93.9 GGGG	
2190-03434 00000/0000 2-20012/0318 07/31/75 70 2641 2311N 09041E 57.0 91.6 FGFG	
2190-05172 00000/0000 2-20012/0376 07/31/75 90 2642 5558N 07654E 47.9 142.8 FGGG	
2190+05174 00000/0000 2+20012/0377 07/31/75 100 2642 5434N 07605E 48+8 140+9 FGGG	
2190-05181 00000/0000 2-20012/0378 07/31/75 100 2642 5310N 07520E 49.6 139.0 GGGG 2190-05183 00000/0000 2-20012/0379 07/31/75 90 2642 5145N 07437E 50.4 137.1 GGGF	
2190-05190 00000/0000 2-20012/0380 07/31/75 40 2642 5021N 07856E 51.1 135.1 GGGG 2190-05192 00000/0000 2-20012/0381 07/31/75 10 2642 4856N 07318E 51.9 133.1 FGEG	
ALER THE TOTAL THE TOTAL PROPERTY OF THE TOT	
Alta Tarita data transfer and t	
The same of months of months of months of the same same same same same same same sam	
- Alaka - Taran - Indian - Alaka - Ala	
2190=05213 00000/0000 2*20012/0386 07/31/75 10 2642 4149N 07028E 55*0 122*5 FGGG 2190=05215 00000/0000 P=20012/0387 07/31/75 0 2642 4024N 06957E 55*4 120*3 FFGG	
2190-06592 00000/0000 2-20012/0388 07/31/75 20 2643 6008N 05349E 45.2 148.5 FFGG	
2190-06594 00000/0000 2-20012/0389 07/31/75 10 2643 5845N 05250E 46.1 146.6 FGQG	
2190-07001 00000/0000 2-20012/0390 07/31/75 10 2643 5721N 05155E 47.0 144.7 GFGG	
2190-07003 00000/0000 2-20012/0360 07/31/75 40 2643 5558N 05104E 47.9 142.8 FFEG	
2190-07010 00000/0000 2-20012/0361 07/31/75 90 2643 5433N 05015E 48.8 140.9 FFGG	
2190-07012 00000/0000 2-20012/0362 07/31/75 90 2643 5309N 04930E 49.6 139.0 FFGG	
2190-07015 00000/0000 2-20012/0363 07/31/75 90 2643 5144N 04847E 50.4 137.1 FFEF	
2190-07021 00000/0000 2-20012/0364 07/31/75 80 2643 5020N 04806E 51.1 135.1 FGGF	
2190-07024 00000/0000 2-20012/0365 07/31/75 80 2643 4855N 04728E 51.9 133.1 GGGF	
2190-07030 00000/0000 2-20012/0366 07/31/75 70 2643 4730N 04651E 52.6 131.1 FGGF	
2190-07151 00000/0000 2-20012/0421 07/31/75 80 2643 0550N 03450E 50.9 67.8 FGEF	
2190-07153 00000/0000 2-20012/0422 07/31/75 70 2643 0423N 03429E 50.2 66.3 FGRF	
2190-07160 00000/0000 2-20012/0423 07/31/75 80 2643 0256N 03#09E 49.4 64.8 GGGF	

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2190-07162	00000/0000	2-20012/0424	07/31/75	60	2643	0129N	03349E	48•5	63•4		FFEF
2190-08430	00000/0000	2-20012/0367	07/31/75	10	2644	5844N	02703E	46•1	146.6		FGQG
2190-08432	00000/0000	2-20012/0368	07/31/75	10	2644	5721N	02607E	47 • 0	144.7		FGGG
2190-08435	00000/0000	2-20012/0369	07/31/75	20	2644	555 7 N	02516E	47•9	142.8		GGGG
2190-08441	00000/0000	2-20012/0370	07/31/75	20	2644	5433N	02#28E	48•7	140.9		GGGG
2190-08444	00000/0000	2-20012/0371	07/31/75	30	2644	5309N	02342E	49•6	139•0		FGGG
2190-08482	00000/0000	2-20012/0425	07/31/75	20	2644	4023N	01819E	55•4	120.3		FF&F
2190=08485	00000/0000	2-20012/0426	07/31/75	50	2644	3857N	01750E	55•9	118.0		FF&F
2190+08530	00000/0000	2-20012/0372	07/31/75	10	2644	2436N	01337E	57•2	94.0		FFGF
2190=08532	00000/0000	2-20012/0373	07/31/75	0	2644	2310N	01314E	57•0	91•7		FFQG
2190=08553	00000/0000	2-20012/0427	07/31/75	90	2644	1543N	01122E	55•2	80•2		FGGF
2190-10255	00000/0000	2-20012/0428	07/31/75	30	2645	6007N	00210E	45•2	148+5		GFFF
2190-10262	00000/0000	2-20012/0429	07/31/75	40	2645	5844N	00112E	46 • 1	146 • 6		FFEG
2190-10264	00000/0000	2-20012/0430	07/31/75	20	2645	5 7 20N	00017E	47•Q	144.7		FFRF
2190+10271	00000/0000	2-20012/0431	07/31/75	30	2645	555 6 N	MEE000	47•9	142.8		FFEF
2190-10273	00000/0000	2-20012/0432	07/31/75	70	2645	5432N	00122W	48 • 7	140.9		GGGG
2190-10280	00000/0000	2-20012/0433	07/31/75	90	2645	N80E3	00207W	49•6	139.0		GGFF
2190-10282	00000/0000	2-20012/0434	07/31/75	70	2645	5144N	00250W	50•4	137•1		FFGG
2190#10285	00000/0000	2*20012/0435	07/31/75	80	2645	5019N	00330M	51•1	135•1		FFFF
2190-10291	00000/0000	2-20012/0436	07/31/75	90	2645	4855N	00#09W	51•8	133•1		GGFG
2190-12264	00000/0000	2-20012/0437	07/31/75	50	2646	0001N	04 3 57W	47•7	62+1		FFFF
2190-12270	00000/0000	2-20012/0420	07/31/75	40	2646	01255	Q4417W	46•8	60•9		F EF
2190-12273	00000/0000	2-20012/0400	07/31/75	20	2646	02518	04437W	45•8	59•7		FFEG
2190-12275	00000/0000	2-20012/0401	07/31/75	10	2646	04185	04#57W	44•9	58∙6		FFRF
2190-12282	00000/0000	2-20012/0402	07/31/75	10	2646	0545S	04517W	43•9	5Z+5		FFFF
2190+12284	00000/0000	2-20012/0403	07/31/75	10	2646	07125	04 5 37W	43•0	56.5		FGGF
2190-12291	00000/0000	2-20012/0404	07/31/75	20	2646	08385	04557W	42.0	55+6		FGGF
2190-12293	00000/0000	2-20012/0405	07/31/75	10	2646	10058	04618W	40•9	54•7		FFGF
2190-12300	00000/0000	2-20012/0406	07/31/75	10	2646	11328	04638W	39•9	53•8		FGGF
2190-12302	00000/0000	2-20012/0407	07/31/75	0	2646	12585	04 6 58W	38•9	53•1		PG₩F
2190+12305	00000/0000	2-20012/0408	07/31/75	10	2646	1425S	04719W	37•8	52•3		FF₩G
2190-12311	00000/0000	2-20012/0409	07/31/75	10	2646	15528	04740W	36•7	51.6		FG₩G
2190-12320	00000/0000	2-20012/0410	07/31/75	0	2646	1845S	04821W	34•5	50•4		FFRF
2190+12323	00000/0000	2-20012/0411	07/31/75	0	2646	2012\$	04842W	33•4	49•8		FFFF
2190-12325	00000/0000	2-20012/0412	07/31/75	10	2646	21385	· 04905W	35•3	49•3		FGFF
2190-12332	00000/0000	2-20012/0413	07/31/75	0	2646	23045	04927W	31.2	48∙9		FFFF

14:14 SEP 03,175 STANDARD CATALOG FOR NON-US PAGE 0066

							- '				
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	BRBIT NUMBER	PRINCIP: OF 14 LAT	AL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
										120	.04,0
2190-14122	00000\0000	2-20012/0414	07/31/75	40	2647	0839\$	07145W	42.0.	55•6		FFFF
2190-14125	00000/0000	2-20012/0415	07/31/75	70	2647	1006S	07205W	41.0	54•フ		FFRF
2190-14131	00000\0000	2-20012/0416	07/31/75	70	2647	11335	07226W	39•9	53•9		PGFF
2190-14134	00000\0000	2-20012/0417	07/31/75	10	2647	1259S	07246W	38•9	53•1		GGGG
2190-15372	00000\0000	2-20012/0453	07/31/75	50	2648	5432N	07848W	48+7	140.9		FGG
2190-15374	00000/0000	2-20012/0454	07/31/75	0	2648	5308N	07933W	49•5	139.0		FF Ģ G
2190-15381	00000/0000	2-20012/0455	07/31/75	0	2648	5143N	08016W	50•3	137 • 1		PGFG
2190-15383	00000/0000	2=20012/0456	07/31/75	0	2648	5018N	08057W	51 • 1	135 • 1		FFFG
2191-01581	00000\00000	2-20012/0392	08/01/75	90	2654	5020N	12#09E	51•0	135.3		GGGG
2191-01583	00000/0000	2-20012/0393	08/01/75	30	2654	4855N	12330E	51•7	133.3		GGGG
2191-01590	00000/0000	2-20012/0394	08/01/75	10	2654	4731N	12 2 53E	52•4	131.2		GGGG
2191+01592	00000\0000	2+20012/0395	08/01/75	10	2654	4606N	12218E	53 • 1	129.2		FGEG
2191-01595	00000/0000	2•20012/0396	08/01/75	0	2654	4441N	12144E	53•7	127•1		FGGG
2191-02001	00000/0000	2-20012/0397	08/01/75	0	2654	4315N	12112E	54•3	124.9		GFGG
2191-02004	00000/0000	2-20012/0398	08/01/75	0	2654	4149N	12040E	54 • 8	122.7		FFGG
2191-02010	00000/0000	2-20012/0399	08/01/75	0	2654	4025N	12010E	55•3	120.5		FGGG
2191-09392	00000/0000	2*20012/0439	08/01/75	20	2655	5720N	10204E	46•8	144.8		FFEF
2191-03394	00000/0000	2-20012/0440	08/01/75	60	2655	5557N	10114E	47+7	142.9		FFRF
2191-05224	00000/0000	2#20012/0441	08/01/75	70	2656	5720N	07619E	46 • 8	144.8		FGGG
2191-05230	00000\0000	2=20012/0442	08/01/75	80	2656	5557N	07527E	47•7	142.9		GFFF
2191-05233	00000/0000	2-20012/0443	08/01/75	. 60	2656	5433N	07439E	48.6	141.1		GFGF
2191-05235	00000/0000	2-20012/0444	08/01/75	70	2656	5308N	07854E	49•4	139.2		FGFF
2191-05242	00000/0000	2-20012/0445	08/01/75	100	2656	5144N	07311E	50.2	137.2		GFEF
2191-05244	00000/0000	2=20012/0446	08/01/75	70	2656	5020N	07230E	50+9	135+3		FFEF
2191-05251	00000/0000	2=20012/0447	08/01/75	60	2656	4855N	07151E	51.7	133.3		GFFF
2191-05253	00000/0000	2=20012/0448	08/01/75	10	2656	4730N	07114E	52.4	131.3		FGEF
2191-05260	00000/0000	2*20012/0449	08/01/75	0	2656	4604N	07039E	53•0	129.2		FFEF
2191-05262	00000/0000	2-20012/0450	08/01/75	Ó	2656	4439N	07006E	53.7	127-1		FFRF
2191-05265	00000/0000	2=20012/0451	08/01/75	Ŏ	2656	4314N	06933E	54.2	125.0		FFFF
2191-05315	00000/0000	2-20012/0545	08/01/75	20	2656	2602N	06#12E	57•3	96•8		F
2191-07044	00000/0000	2-20012/0452	08/01/75	20	2657	6129N	05025E	44.0	150•5		FF#G
2191-07112	00000/0000	2-20012/0546	08/01/75	So	2657	3856N	04212E	55 • 7	118.3		FFRF
2191-07114	00000/0000	2-20012/0547	08/01/75	ĩŏ	2657	3731N	04144E	56 • 1	114.0		FFEF
2191-07121	00000/0000	2=20012/0548	08/01/75	ō	2657	3605N	04116E	56.4	113.6		FGEG
2191-07282	00000/0000	2-20012/0549	08/01/75	ŏ	2657	20105	02716E	33.6	50.0		FFEF
2191-07285	00000/0000	2=20012/0550	08/01/75	ŏ	2657	21375	02 6 55E	32.5	49.5		PFEF
			,, , -	•		-10.0	4	- U	4		1 CME

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=2 STANDARD CATALOG FUR NON-US FROM 08/01/75 TO 08/91/75

OBSERVATION ID	MICRÐFILM PÐSITIÐN RBV		VCONISED VCONISED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT .	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
2191-07291	00000/00000	2-20012/0551	08/01/75	0	2657	23035	02633E	31•3	49+0		PPRP
219 1- 07294	00000/0000	2-20012/0552	08/01/75	Ó	2657	24295	02610E	30.5	48.6		FFFF
2191-07300	00000/0000	2-20012/0553	08/01/75	Ö	2657	25558	02548E	29•0	48.2		PFFF
2191-07303	00000/0000	2-20012/0474	08/01/75	ŏ	2657	27218	02524E	27.9	47.08		БF
2191-07305	00000/0000	2-20012/0457	08/01/75	0	2657	2847S	02501E	26.7	47.5		FRF
2191-07312	00000/0000	2-20012/0458	08/01/75	30	2657	30138	02437E	25 • 6	47.2		GFF
2191-07314	00000/0000	2-20012/0459	08/01/75	60	2657	31395	02#12E	24 • 4	47.0		PBP
2191-07321	00000/0000	2*20012/0460	08/01/75	70	2657	3305S	02347E	53.5	46.8		FRF
2191-07323	00000/0000	2-20012/0461	08/01/75	90	2657	34318	C2821E	22.0	46.6		Ġ ´´
2191-08500	00000\0000	2-20012/0511	08/01/75	20	2658	5432N	02303E	48.5	141 • 1		FFFG
2191-08525	00000/0000	2-20012/0462	08/01/75	50	2658	4438N	01827E	53•6	127.1		FFRF
2191-08532	00000/0000	2-20012/0463	08/01/75	40	2658	4313N	01755E	54•2	125.0		FFEG
2191-08534	00000/0000	2-20012/0464	08/01/75	10	2658	4147N	01724E	54•8	122•8		FFFF
2191-08541	00000/0000	2-20012/0465	08/01/75	10	2658	4022N	01 6 53E	55+3	120•6		FFRF
2191-08550	00000/0000	2-20012/0466	08/01/75	10	2658	3 7 30N	01556E	56•1	116.0		FFRF
2191-08552	00000\0000	2-20012/0467	08/01/75	10	2658	3605N	01528E	56•4	113.6		FFEF
2191-09011	00000/0000	2-20012/0468	08/01/75	0	2658	1555N	00959E	55∙3	81.0		FFFF
2191-09014	00000\0000	2-20012/0469	08/01/75	10	2658	1428N	00938E	54•8	78•9		FFFF
2191-09020	00000/0000	2-20012/0470	08/01/75	40	2658	1302N	00917E	54•3	77.0		GFFG
2191-10313	00000\0000	2-20012/0471	08/01/75	100	2659	6005N	00044E	44•9	148+6		FFRF
2191-10363	00000/0000	2-20012/0472	08/01/75	10	2659	4312N	00754W	54•2	125.0		FFFF
2191-10370	00000/0000	2-20012/0473	08/01/75	20	2659	4146N	00826W	54•8	122•8		FFFG
2191-10372	00000/0000	2-20012/0516	08/01/75	30	2659	4021N	00856W	55•2	120.6		FFRF
2191-10375	00000/0000	2-20012/0517	08/01/75	20	2659	3855N	00925W	55 • 7	118•3		EBEB.
2191-12092 2191-12095	00000/0000	2-20012/0518	08/01/75	90	2660	7649N	00239E	31•3	184 • 1		FGGF
2191-12035	00000/0000	2=20012/0519	08/01/75	100	2660	7543N	00126W	32•4	179.6		FFRF
2191-15442	00000/0000	2-20012/0520	08/01/75	30	2661	6253N	04840W	43.0	152.6		FGGF
2191-17264	00000/0000	2-20012/0438	08/01/75	0	2662	5021N	08251M	50•8	135•4		FFFF
2191-17271	00000/0000	2-20012/0512	08/01/75	100	2663	5309N	10648W	49•3	139.3		FFGG
2191-17273	00000/0000	2-20012/0513	08/01/75	100	2663	5145N	10730W	50•1	137•4		FGFF
2191-17273	00000/0000	2-20012/0514	08/01/75	90	2663	5020N	10810W	50•8	135•4		GGGG
2191-20472	00000/0000	2-20012/0515	08/01/75	40	2663	3025N	11518W	57•2	104.3		FFRF
2191-22274	00000/0000	2-20012/0419	08/01/75	50	2665	7207N	13950W	35•6	169.0		GFGG
2191-22281	00000/0000	2-20012/0556	08/01/75	80	2666	7933N	13524W	27 • 8	201•7		PPFF
2191-22283		2-20012/0557	08/01/75	70	2666	7845N	14152W	28•9	195•0		FF F
-131-55503	00000/0000	2-20012/0558	08/01/75	50	2666	7749N	14727W	30 • 1	189.1		PE

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO•/ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2191-22290	00000/0000	2-20012/0554	08/01/75	50	2666	7648N	15215W	31•2	184•0		PFF
2191-22292	00000/0000	2-20012/0555	08/01/75	40	2666	7543N	15622W	32.3	179.5		FF
2191-22295	00000/0000	2-20012/0559	08/01/75	60	2666	7433N	15955W	33+4	175.6		PPRF
2191-22301	00000\0000	2-20012/0560	08/01/75	30	2666	7321N	16259.W	34.5	172 • 1		FF
2191-22310	00000\0000	2*20012/0561	08/01/75	50	2666	7051N	16800W	36 • 7	166.1		FFEF
2191-22313	00000\0000	2-20012/0562	08/01/75	70	2666	6933N	17004W	37 • 8	163.5		FFGF
2191-22315	00000\0000	2-20012/0563	08/01/75	90	2666	6814N	17156W	38+8	161.1		FFFG
2191-22322	00000/0000	2-20012/0564	08/01/75	30	2666	6655N	17336W	39•9	158 • 8		GG G
2191-22324	00000/0000	2-20012/0565	08/01/75	30	2666	6535N	17506W	40•9	156.6		Ģ
2191-23001	00000/0000	2-20012/0521	08/01/75	60	2666	28485	15241E	26•9	47.•6		FFGF
2191-23004	00000/0000	2-20012/0522	08/01/75	90	2666	30145	15217E	25•7	47.•3		FFGG
2191-23010	00000/0000	2-20012/0523	08/01/75	,90	2666	31405	15152E	24•5	4 Z • 1		GFGG
2191-23013 2191-23015	00000/0000	2-20012/0524	08/01/75	100	2666	3305\$	15127E	23.4	46.9		FGGF
2191-23015	00000/0000	2+20012/0525	08/01/75	100	2666	34315	15100E	55.5	46•7		GGGG
2192-00445	00000/0000	2-20012/0526	08/01/75	100	2666	3556\$	15033E	21.0	46 • 6		GFGG
2192-02135	00000/0000	2-20012/0527	08/02/75	50	2667	33068	12536E	23•4	46.9		FF≅F
2192=02142	00000\0000	2-20012/0528	08/02/75	20	2668	1555N	11149E	55+3	81.3		FFEF
2192-02144	00000/0000	2-20012/0529	08/02/75	20	2668	1428N	11128E	54+8	79•2		FFFF
2192-02144	00000/0000	2-20012/0530	08/02/75	20	2668	1301N	11107E	54•3	77.43		FFRF
2192-05282	00000/0000	2-20012/0531	08/02/75	50	2668	1134N	11046E	53•7	75.3		FFEF
2192-05284	0000070000	2-20012/0581	08/02/75	90	2670	5719N	07#53E	46•6	144.9		gggg
2192-05291	0000070000	2-20012/0582	08/02/75	90	2670	5556N	07401E	47•5	143.1		GGIFG
2192-05293	0000070000	2-20012/0583	08/02/75	80	2670	5432N	07313E	48•3	141.2		GGEG
2192-05300	0000070000	2=20012/0584	08/02/75	30	2670	5307N	07228E	49•2	139.3		gggg
2192-05300	0000070000	?+20012/0585 2+20012/0586	08/02/75	40	2670	5142N	07146E	50.0	137.4		GGGG
2192-05311	00000/0000	2-20012/0181	08/02/75	20	2670	5018N	07105E	50•7	135 • 4		FGGG
2192-05325	0000070000	2-20012/0181	08/02/75	10	2670	4728N	06949E	52•2	131.5		FFEF
2192-05332	00000/0000	2-20012/0588	08/02/75	0	2670	4147N	06735E	54 • 6	123.0		GFFG
2192+05334	00000/0000	2-20012/0589	08/02/75 08/02/75	0	2670 2670	4022N	06705E	55 • 1	120.8		GGGG
2192-05341	00000/0000	2-20012/0590	08/02/75	0	2670	3856N	066365	55+6	115.6		GGGF
2192-07102	00000/0000	2=20012/0566	08/02/75	10	2671	3730N	06607E	56•0	116.3		GFGF
2192-07104	00000/0000	2=20012/0567	08/02/75	20	2671	6128N 6005N	05159E 05056E	43•8 44•7	150 • 6		FGGG
2192-07111	00000/0000	2=20012/0568	08/02/75	10	2671	5842N	04957E	44•/ 45•7	148•7 146•8		FGGG
2192-07113	00000/0000	2=20012/0569	08/02/75	40	2671	5718N	04957E	45•/ 46•6	149.8		GFGG GFGG
2192-07120	00000/0000	2=20012/0570	08/02/75	7 0	2671	5555N	04811E	40 * 0			
	- 3000, 0000	2 20014/00/0	09/05//3	50	E0/1	SSSSIA	040116	7/•5	143•1		GFĢG

ƏBSERVATIƏN ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PRINT MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2192-07122	00000/0000	2-20012/0571	08/02/75	50	2671	5430N	04723E	48•3	141.2	GGGG
2192+07125	00000/0000	2-20012/0572	08/02/75	70	2671	5307N	04 6 38E	49•2	139.3	GGGG
2192+07131	00000/0000	2-20012/0573	08/02/75	20	2671	5142N	04 5 55E	50•Q	137.4	GGFG
2192-07134	00000/0000	2-20012/0574	08/02/75	30	2671	5018N	04514E	50•7	135•5	GFGG
2192-07140	00000/0000	2-20012/0575	08/02/75	70	2671	485 3 N	04#35E	51•5	133•5	FGGG
2192-08540	00000/0000	2-20012/0576	08/02/75	30	2672	6008N	02511E	4407	148•8	FGGF
2192-08542	00000/0000	2-20012/0577	08/02/75	40	2672	5845N	02#12E	45∙6	146+9	GGGF
2192-08545	00000/0000	2-20012/0578	08/02/75	40	2672	5721N	02 3 17E	46•5	145.0	FGGG
2192+08551	00000/0000	2-20012/0579	08/02/75	40	2672	5558N	05559E	47•4	143.2	GGGG
2192+08554	00000/0000	2-20012/0580	08/02/75	50	2672	5434N	02138E	48•3	141+3	GGGG
2192-17322	00000/0000	2-20012/0591	08/02/75	90	2677	5309N	10813W	49•0	139•4	F₽G
2192-17325	00000/0000	2-20012/0592	08/02/75	70	2677	5145N	10856W	49 • 8	137.5	₽ĘĠ
2192-17331	00000/0000	2-20012/0593	08/02/75	20	2677	5020N	10937W	50•6	135+6	FBF
2192-21265	00000/0000	2-20012/0172	08/02/75	10	2679	43045	17229E	15.2	46.6	FGFG
2192-21272	00000/0000	2-20012/0173	08/02/75	10	2679	44298	17156E	14.0	46.7	FGGF
2192-22330	00000/0000	2-20012/0532	08/02/75	50	2680	8012N	12928W	26 • 4	509.3	FEF
2192-22333	00000/0000	2-20012/0533	08/02/75	60	2680	7932N	13656W	27•6	201.6	FFFF
2192-22335	00000/0000	2-20012/0534	08/02/75	70	268 0	7844N	14325W	28•7	194+9	FFRF
2192-22342	00000/0000	2-20012/0535	08/02/75	40	2680	7748N	14859W	29•8	189.0	FFGF
2192-22344	00000/0000	2-20012/0536	08/02/75	20	2680	7646N	15345W	31•0	183•9	GGGF
2192-22362	00000/0000	2-20012/0537	08/02/75	10	2680	7206N	16706W	35•4	169 • 0	GGGF
2192-22365	00000/0000	2=20012/0538	08/02/75	60	2680	7050N	16928W	36∳5	166 • 1	GGGF
2192 - 22371	00000/0000	2-20012/0539	08/02/75	80	2680	6932N	17132W	37•5	163.5	GFGG
2192-22374	00000/0000	2-20012/0540	08/02/75	80	2680	6813N	17324W	38•6	161 • 1	FGGF
2192-22380	00000/0000	2-20012/0541	08/02/75	20	2680	6654N	17504W	39•6	158 • 8	FGEF
2192-22383	00000/0000	2-20012/0542	08/02/75	40	2680	6533N	17635W	40•7	156.7	FGGF
2192-22392	00000/0000	2-20012/0543	08/02/75	90	2680	6250N	17911W	42.7	152.6	FGGP
2192-22394	00000/0000	2-20012/0544	08/02/75	100	2680	6128N	17939E	43+6	150 • 7	FFFF
2193-02114	00000/0000	2-20012/0174	08/03/75	0	2682	4314N	11820E	53•9	125.5	FFFG
2193-02120	00000/0000	2-20012/0175	08/03/75	10	2682	4150N	11749E	54 • 4	123 • 4	FGFF
2193-02123	00000/0000		08/03/75	20	2682	4024N	11719E	54•9	121.2	FF@G
2193-02125	00000/0000		08/03/75	40	2682	3858N	11650E	55 • 4	118.9	GFFF
2193-02132	00000/0000		08/03/75	40	2682	3733N	11622E	55+8	116•6	GGGF
2193+02134	00000/0000		08/03/75	80	2682	3607N	11554E	56+2	114.3	FF FG
2193-02141	0000/0000		08/03/75	70	2682	3441N	11527E	56+5	112.0	FFGF
2193-03504	00000/0000	2-20012/0490	08/03/75	70	2683	5721N	09915E	46•3	145•1	FFBF

ERTS=2

14:14 SEP 03:175

STANDARD CATALOG FOR NON=US

PAGE 0070

FROM 08/01/75 TO 08/91/75

					- / /		- 1, , 0			
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2193+03511	00000/0000	2*20012/0491	08/03/75	40	2683	5558N	09824E	4=.0	4.50.0	
2193-03513	00000/0000	2-20012/0492	08/03/75	60	2683	5434N	09736E	47•2 48•1	143.3	FF&F
2193-03520	00000/0000	2-20012/0493	08/03/75	80	2683	5309N			141 • 4	FFFF
2193+03522	00000/0000	2-20012/0494	08/03/75	80	2683	5145N	09650E	48•9	139.5	GF&F
2193+05334	00000/0000	2-20012/0495	08/03/75	100	2684	5844N	09607E 07423E	49•7 45•4	137.6	FFGF
2193-05340	00000/0000	2-20012/0496	08/03/75	100	2684	5721N	07328E	46.3	147+0	FFRF
2193-05343	00000/0000	2-20012/0497	08/03/75	90	2684	5558N	07237E	47.2	145+1	GFFF
2193+05345	00000/0000	2-20012/0498	08/03/75	90	2684	5434N	07148E	48•1	143.3	FFBF
2193-05352	00000/0000	2-20012/0499	08/03/75	90	2684	5310N	07102E	48•9	141+4	FFSF
2193-05354	00000/0000	2*20012/0500	08/03/75	80	2684	5145N	07102E	49•7	139•5 137•6	FGRF
2193-05361	00000/0000	2-20012/0501	08/03/75	70	2684	5021N	06939E	50•5		FGFF
2193-05363	00000/0000	2-20012/0502	08/03/75	70	2684	4856N	06900E	51.2	135•7 133•7	GGEF
2193-05370	00000/0000	2-20012/0503	08/03/75	10	2684	4730N	06853E	52.0	131 • 8	GGFF
2193-05372	00000/0000	2*20012/0504	08/03/75	Ŏ	2684	4606N	06747E	52+6	129.7	FFFG
2193-05375	00000/0000	2-20012/0505	08/03/75	ŏ	2684	4440N	06713E	53.3	127.7	FFØF EFE
2193-07160	00000/0000	2-20012/0478	08/03/75	ŏ	2685	6130N	05033E	43.5	150.8	FFFF
2193-07163	00000/0000	2-20012/0479	08/03/75	ŏ	2685	6007N	04930E	44.5	148.9	FEF FEF
2193-07165	00000/0000	2-20012/0480	08/03/75	20	2685	5844N	04832E	45•4	147.0	FFEF
2193-07172	00000/0000	2-20012/0481	08/03/75	80	2685	5721N	04738E	46•3	145.1	FFEF
2193-07181	00000/0000	2-20012/0482	08/03/75	70	2685	5433N	04558E	48•1	141.4	PPRP
2193-07183	00000/0000	2-20012/0483	08/03/75	30	2685	5309N	04513E	48.9	139.5	FFGF
2193-07190	00000/0000	2-20012/0484	08/03/75	10	2685	5144N	04#30E	49•7	137.6	FFEG
2193-07192	00000/0000	2*20012/0485	08/03/75	10	2685	5020N	04349E	50.5	135.7	FFEF
2193-07195	00000/0000	2-20012/0486	08/03/75	10	2685	4855N	04310E	51.2	133.8	FFRF
2193-07224	00000/0000	2-20012/0487	08/03/75	10	2685	3857N	039218	55•4	119.0	FFFF
2193-07231	00000\0000	2-20012/0488	08/03/75	10	2685	3731N	03853E	55•8	116.7	FFGF
2193-12550	00000/0000	2-20012/0489	08/03/75	70	2688	38485	05820W	18.9	46.6	FFGF
2193-14102	00000\0000	2-20012/0475	08/03/75	10	2689	5719N	05539W	46+3	145•1	FFFF
2193-14105	00000/0000	2-20012/0476	08/03/75	0	2689	5555N	05630W	47.2	143.3	FFEF
2193-14111	00000/0000	2-20012/0477	08/03/75	10	2689	5431N	05718W	48+0	141•4	FFSF
2193-15552	00000\0000	2-20012/0594	08/03/75	60	2690	5143N	08433W	49+6	137•7	FGG
2193-15554	00000/0000	2-20012/0595	08/03/75	50	2690	5018N	08514W	50 • 4	135+8	FGĞĞ
2193-17383	00000/0000	2-20012/0507	08/03/75	70	2691	5143N	11024W	49+6	137•7	FFE
2193-17390	00000/0000	2*20012/0508	08/03/75	40	2691	5019N	11104W	50 • 4	135.8	FFGF
2193-21330	00000/0000	2-20012/0509	08/03/75	80	2693	44268	17031E	14+3	46.8	FFEF
2193+21332	00000/0000	2*20012/0,510	08/03/75	100	2693	45528	16957E	13•1	46.9	FFEP

OF POOR QUALITY

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2194=03560	00000/0000	2=20012/0664	08/04/75	100	2697	5843N	09843E	45•2	147•1		GFGG
2194=03563	00000/0000	2-20012/0665	08/04/75	100	2697	5720N	09749E	46 1	145.2		FFGG
2194-03565	00000/0000	2-20012/0666	08/04/75	100	2697	5556N	09658E	47 • O	143•4		GFGG
2194-03572	00000/0000	2-20012/0667	08/04/75	100	2697	5432N	09610E	47.9	141.5		GFGG
2194-03574	00000/0000	2-20012/0614	08/04/75	70	2697	5308N	09524E	48•7	139.7		PFGG
2194=03581	00000/0000	2-20012/0615	08/04/75	80	2697	5143N	09441E	49 • 5	137.8		FFGF
2194-05392	00000/0000	2-20012/0616	08/04/75	10	2698	5843N	07256E	45.2	147.1		FGGG
2194-05394	00000/0000	2-20012/0617	08/04/75	30	2698	5720N	07202E	46 • 1	145.2		PFFF
2194-05401	00000/0000	2-20012/0618	08/04/75	50	2698	5556N	07110E	47•Õ	143.4		FFGG
2194-05403	00000/0000	2*20012/0619	08/04/75	50	2698	5432N	07022E	47•9	141.5		FFEG
2194-05410	00000\0000	2-20012/0620	08/04/75	70	2698	5308N	06937E	48•7	139.7		FFEG
2194-05412	00000/0000	2-20012/0621	08/04/75	70	2698	5143N	06854E	49•5	137.8		GGGG
2194-05415	00000/0000	2-20012/0622	08/04/75	7 o	2698	5019N	06813E	50•3	135.9		GFEG
2194-05421	00000/0000	2-20012/0623	08/04/75	40	2698	4854N	06734E	51.0	133.9		FFEG
2194-05424	00000/0000	2-20012/0624	08/04/75	10	2698	4729N	06 6 57E	51 • 8	132.0		FFEF
2194-05430	00000/00000	2-20012/0625	08/04/75	0	2698	4604N	0662SE	52+4	130.0		FFFF
2194-05433	00000/0000	2-20012/0626	08/04/75	0	2698	4439N	06547E	53•1	127•9		FGFG
2194-07212	00000/0000	2-20012/0627	08/04/75	10	2699	6250N	05017E	42+3	152•8		FFFG
2194-07214	00000/0000	5-50015/0658	08/04/75	10	2699	6128N	04908E	43•3	150•8		FFGF
2194-07221	00000\0000	2-20012/0629	08/04/75	20	2699	6005N	04 <u>8</u> 04E	44.2	149.0		FFFF
2194-07223	00000/0000	2-20012/0630	08/04/75	60	2699	5843N	04705E	45•2	147•1		FGFF
2194-07230	00000/0000	2-20012/0631	08/04/75	50	2699	5719N	04611E	46•1	145.2		FFFF
2194-07232	00000/0000	2-20012/0632	08/04/75	50	2699	5555N	04519E	47•0	143•4		FFGF
2194-07235	00000/0000	2-20012/0633	08/04/75	70	2699	5431N	04431E	47•8	141.6		FFGG
2194-07241	00000/0000	2-20012/0634	08/04/75	40	2699	5307N	04346E	48+7	139•7		GGFG
2194-07244	00000/0000	2-20012/0635	08/04/75	10	2699	5143N	04303E	49•5	137 • 8		GFEF
2194=07250	00000/0000	2-20012/0636	08/04/75	10	2699	5018N	04223E	50•3	135.9		GFEF
2194-07253	00000/0000	2-20012/0637	08/04/75	10	2699	4853N	04144E	51•0	134.0		FF€F
2194-07282	00000/0000	2-20012/0638	08/04/75	10	2699	3855N	03755E	55•2	119.3		GFGG
2194-07285	00000/0000	2-20012/0639	08/04/75	10	2699	3729N	03727E	55•6	117.0		FGFF
2194-07291	00000/0000	2-20012/0640	08/04/75	20	2699	3604N	03659E	56•0	114.7		FFFF
2194-09053	00000/0000	2-20012/0668	08/04/75	70	2700	6006N	02218E	44•2	149.0		GGGG
2194-09055	00000/0000	2-20012/0669	08/04/75	30	2700	5842N	02119E	45•2	147•1		GGGG
2194-09062	00000/0000	2-20012/0670	08/04/75	20	2700	5719N	02024E	46.1	145.3		GGGG
2194-09064	00000/0000	2-20012/0671	08/04/75	30	2700	5555N	01933E	47•0	143•4		GGGG
2194-09071	00000/0000	2•20012/0672	08/04/75	40	2700	5431N	01845E	47•8	141•6		GGFG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 14:14 SEP 03:175 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IM LAT		SUN ELEV•	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
2194-09112	00000/0000	2-20012/0643	08/04/75	10	2700	4021N	01236E	54•7	121.5	FFEF
2194-09121	00000/0000	2-20012/0644	08/04/75	0	2700	3730N	01138E	55 • 6	117.0	FFFF
2194-09182	00000/0000	2-20012/0645	08/04/75	ŏ	2700	1555N	00542E	55•3	82.3	FFFF
2194-09185	00000/0000	2-20012/0646	08/04/75	Ô	2700	1428N	00521E	54.9	80.3	FFGF
2194-09191	00000/0000	2-20012/0647	08/04/75	30	2700	1301N	00500E	54 • 4	78+3	FFRF
2194-10484	00000/0000	2-20012/0648	08/04/75	30	2701	6005N	MSEEOO	44.2	149.0	FFFF
2194+10491	00000/0000	2-20012/0649	08/04/75	10	2701	5842N	00#30W	45.2	147.1	FFEP
2194-12590	00000/0000	2-20012/0650	08/04/75	50	2702	33058	057.56W	23.9	4Z•3	FFFF
2194-12593	00000/0000	2-20012/0651	08/04/75	40	2702	34305	05822W	22•7	47 • 1	FFRF
2194-12595	00000/0000	2-20012/0652	08/04/75	40	2702	3555S	05849W	21.6	47.0	PF
2194-13002	00000/0000	2-20012/0653	08/04/75	10	2702	3721S	05917W	20•4	46.9	FPFG
2194-13004	00000/0000	2=20012/0654	08/04/75	30	2702	3846\$	05 9 45W	19•2	46.8	FFEG
2194-14092	00000/0000	2-20012/0655	08/04/75	0	2703	7749N	05539M	29•4	189•2	FFFF
2194=14160	00000\00000	2-20012/0641	08/04/75	70	2703	572 1 N	05702W	46 • 0	145•3	FFFF
2194-14163	00000\00000	2-20012/0642	08/04/75	10	2703	555 7 N	05753W	46•9	143.5	FFFF
2194-14342	00000/0000	2-20012/0673	08/04/75	60	2703	05455	07648W	44+5	58.8	GGĢG
2194-14345	00000\0000	2-20012/0674	08/04/75	40	2703	0 711 S	07708W	43∙5	5 7. ∙7	GGGG
2194-14351	00000\0000	2-20012/0675	08/04/75	10	2703	28880	07728W	42•6	56.8	GGGG
2194-16012	00000/0000	2-20012/0656	08/04/75	90	2704	, 5020N	08641W	50•2	136.0	FFEF
2194-17444	00000\0000	2-20012/0506	08/04/75	10	2705	5020N	11228W	50•2	136.0	FFEF
2194-21020	00000/0000	2-20012/0657	08/04/75	40	2707	7845N	12029W	28•2	195•0	GGGG
2194-21023	00000/0000	2-20012/0658	08/04/75	30	2707	7749N	12604W	29•3	189•1	GGGG
2194-21025	00000\0000	2.20012/0659	08/04/75	10	2707	7648N	13051W	30•4	184•0	GGGG
2194-21032	00000/0000	2-20012/0660	08/04/75	· 10	2707	7542N	13457W	31•6	179•6	FGGG
2194-21034	00000\0000	2-20012/0661	08/04/75	10	2707	7433N	13829W	32•7	175•7	GGGG
2194+21041	00000\0000	2-20012/0662	08/04/75	10	2707	7321N	14133W	33•8	172.2	GGGF
2194+21043	00000\0000	2-20012/0663	08/04/75	30	2707	7207N	14413W	34•9	169•1	GGGG
2195-05450	00000\0000	2-20012/0676	08/05/75	0	2712	5842N	07127E	45.0	147.2	FFFF
2195-05453	00000/0000	2-20012/0677	08/05/75	.0	2712	5719N	07032E	45•9	145+4	FFFF
2195-05455	00000/0000	2-20012/0678	08/05/75	10	2712	5555N	06941E	46•8	143.5	FFEF
2195-07273	00000/0000	2*20012/0679	08/05/75	10	2713	6131N	04745E	43.0	151.0	FFSF
2195=07275	00000/0000	2-20012/0680	08/05/75	10	2713	6008N	04641E	44.0	149.1	FFEF
2195=07282 2195=07284	00000/0000	2=20012/0681	08/05/75	20	2713	5845N	04542E	44.9	147.3	FFEF
2195-07291	00000/0000	2-20012/0682	08/05/75	50	2713	5722N	04447E	45•8	145•4	FFGF
2195-07293	00000/0000	2=20012/0683	08/05/75	30	2713	5558N	04356E	46•7	143+6	FFSF
L130-0/633	00000/0000	2+20012/0684	08/05/75	40	2713	5434N	04307E	47•6	141.8	FGQG

ERTS=2 STANDARD CATALOG FUR NON=US FROM 08/01/75 TO 08/31/75

8BSERVATI9N ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL BF IMA LAT		SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678	
2195-07300	0000/0000	2=20012/0685	08/05/75	40	2713	5310N	04222E	48•4	139•9	, FFGF	
2195-07302	0000070000	2=20012/0686	08/05/75	30	2713	5145N	04139E	49•2	138•1	FGGF	
2195-07305	00000/0000	2-20012/0687	08/05/75	20	2713	5020N	04059E	50+0	136.2	FFEG	
2195-07332	00000/0000	2-20012/0688	08/05/75	60	2713		03730E	54•0	124.1	FFFF	
2195-07334	00000/0000	2-20012/0713	08/05/75	30	2713	4024N	03659E	54•5	121•9	FFG	
2195-14235	00000/0000	2-20012/0609	08/05/75	90	2717	5019N	06216W	50•0	136.2	FFEG	
2195-14242	00000/0000	2-20012/0610	08/05/75	90	2717	4854N	06255W	50•7	134•3	FF₽G	
2195-14251	00000/0000	2-20012/0611	08/05/75	70	2717	4604N	06407W	52•1	130•3	GF₽F	
2195-14253	00000/0000	2-20012/0612	08/05/75	80	2717	4439N	06441W	52•8	128.3	GGQG	
2195-14260	00000/0000	2-20012/0613	08/05/75	7Ŏ	2717	4314N	06514W	53•4	126.2	GFGF	
2195=16071	00000/0000	2-20012/0712	08/05/75	80	2718	5019N	W80880	50•0	136•2	FFGG	
2195-17500	00000/0000	2-20012/0711	08/05/75	Ó	2719	5143N	11314W	49•2	135 • 1	FF₽G	
2195-23203	00000/0000	2-20012/0714	08/05/75	80	2722	20095	14912E	34•4	51•1	FGG	
2195-23210	00000/0000	2-20012/0715	08/05/75	20	2722	21368	14850E	33•3	50•5	PFEF	
2195-23212	00000/0000	2-20012/0716	08/05/75	0	2722	23038	14828E	32•5	50•0	FFRF	
2195-23233	00000/0000	2-20012/0717	08/05/75	ō	.2722	3011S	14633E	26•6	48•1	FFEG	
2195+23235	00000/0000	2+20012/0718	08/05/75	10	2722	3137S	14609E	25•4	47•8	FGFF	
2195-23242	00000/0000	2-20012/0719	08/05/75	20	2722	3303\$	14543E	24.2	47.06	FF≅F	
2195-23244	00000/0000	2-20012/0720	08/05/75	40	2722	34298	14518E	23 • 1	4 % •4	FGGF	
2195-23251	00000/0000	2-20012/0721	08/05/75	20	2722	3554S	14451E	21•9	47•2	FFGF	
2196-01065	0000/0000	2-20012/0722	08/06/75	Ō	2723	30115	12044E	26•6	48 • 1	FFEF	
2196-01071	00000/0000	2-20012/0723	08/06/75	Ō	2723	31378	12019E	25•4	47•8	FFRF	
2196-02255	00000/0000	2-20012/0689	08/06/75	40	2724	5308N	11824E	48•2	140•1	FFRF	
2196-02262	00000/0000	2-20012/0690	08/06/75	10	2724	5144N	11741E	49•1	138•2	FFRG	
2196-02264	00000/0000	2-20012/0691	08/06/75	10	2724	5020N	11700E	49•9	136•3	FFRF	
2196-02294	00000/0000	2-20012/0692	08/06/75	100	2724	4024N	11258E	54•4	122•2	FGGG	
2196-02300	00000/0000	2-20012/0693	08/06/75	100	2724	3859N	11229E	54•9	120•0	FFGF	
2196-02303	0000/0000	2-20012/0725	08/06/75	90	2724	3733N	11202E	55•3	11707	GGGF	
2196-02305	00000/0000	2-20012/0726	08/06/75	90	2724	3607N	11135E	55•7	115•5	FF G G	
2196-02312	0000/0000	2-20012/0694	08/06/75	100	2724	3441N	11108E	56•0	113•2	F G G G	
2196-04075	00000/0000	2-20012/0727	08/06/75	80	2725	5721N	09459E	45•6	145•5	GGGG	
2196-04082	00000/0000	2-20012/0728	08/06/75	60	2725	5557N	09408E	46.5	143•7	FGGF	
2196-04084	00000/00000	2-20012/0729	08/06/75	70	2725	5433N	09320E	47•4	141 • 9	FGĢG	
2196-04091	00000/0000	2-20012/0730	08/06/75	50	2725	5309N	09235E	48•2	140 • 1	GGGG	
2196-04093	00000/0000		08/06/75	50	2725	5144N	09152E	49•1	138+2	GFFF	
2196-04114	00000/0000	2-20012/0732	08/06/75	80	2725	4439N	08847E	52•7	128•5	FFFF	

ERTS=2 STANDARD CATALOG FOR NON-US 14:14 SEP 03, 175 FROM 08/01/75 TO 08/31/75

OBSERVATION ID .	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIPA OF IM LAT	L POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2196-04120	00000/0000	2-20012/0724	08/06/75	90	2725	4315N	08814E	53•3	126•4		FGF
2196+05502	00000/0000	2-20012/0733	08/06/75	10	2726	6007N	07102E	43.7	149.2		FFGG
2196-05504	00000/0000	2*20012/0734	08/06/75	10	2726		07003E	44•7	147+6		FFGG
2196-05511	00000/0000	2-20012/0735	08/06/75	10	2726	5720N	06908E	45•6	145.6		FFGG
2196-05513	00000/0000	2=20012/0736	08/06/75	10	2726	5557N	06816E	46+5	143.7		FGGG
2196-05520	00000/0000	2-20012/0737	08/06/75	30	2726	5432N	06728E	47.4	141.9		FFEG
2196-05531	00000/0000	2-20012/0738	08/06/75	10	2726	5019N	06519E	49 • 8	136 3		FPEF
2196-05534	00000/0000	2-20012/0739	08/06/75	Õ	2726	4854N	06441E	50•6	134 • 4		FFEF
2196-05572	00000/0000	2-20012/0740	08/06/75	ŏ	2726	3606N	05956E	55 • 7	115.5		GFFF
2196+05575	00000/0000	2-20012/0741	08/06/75	ŏ	2726	3439N	05929E	56.0	113.2		GGG
2196-05581	00000/0000	2-20012/0742	08/06/75	ŏ	2726	3313N	05903E	56.3	110.9		GGGG
2196=05584	00000/0000	2-20012/0743	08/06/75	Ō	2726	3147N	05838E	56.5	108.5		FFGF
2196-05590	00000/0000	2-20012/0744	08/06/75	Ŏ	2726	3020N	05813E	56 • 7	106+2		GFFF
2196-05595	00000/0000	2-20012/0745	08/06/75	10	2726	2728N	05725E	56 9	101+4		FGFF
2196-06002	00000/0000	2-20012/0746	08/06/75	30	2726	2602N	05701E	56 • 9	99•1		FFFF
2196=07331	00000/0000	2+20012/0695	08/06/75	60	2727	6129N	04618E	42.8	151 • 1		FGG
2196-07333	00000/0000	2-20012/0696	08/06/75	70	2727	6006N	04514E	43.7	149.2		FGGG
2196+07340	00000/0000	2-20012/0697	08/06/75	70	2727	5844N	04416E	44.7	147.4		FGGG
2196-07351	00000/0000	2-20012/0698	08/06/75	30	2727	5433N	04142E	47 • 4	141 9		FFGF
2196+07354	00000/0000	2-20012/0699	08/06/75	80	2727	5308N	04056E	48.2	140•1		FFGF
2196-07360	00000/0000	2-20012/0700	08/06/75	90	2727	5144N	04013E	49.0	138 2		FFEF
2196-07363	00000/0000	2*20012/0815	08/06/75	90	2727	5019N	03933E	49 • 8	136 • 4		FFFF
2196-07513	00000/0000	2-20012/0816	08/06/75	70	2727	01248	02#34E	47 • 4	62.9		FFFF
2196-07515	00000/0000	2-20012/0747	08/06/75	60	2727	02515	02#14E	46.5	61.6		FFF
2196-07542	00000/0000	2-20012/0748	08/06/75	0	2727	11318	02214E	40+8	55 • 4		FEF
2196-07545	00000\00000	2-20012/0749	08/06/75	0	2727	12585	02153E	39 • 8	54.6		PFFG
2196-07551	00000\00000	2-20012/0750	08/06/75	0	2727	14245	02132E	38+8	53.8		FFEG
2196-07554	00000/0000	2-20012/0751	08/06/75	0	2727	1551S	02111E	37•7	53.1	•	FFGG
2196-07560	00000\0000	2-20012/0752	08/06/75	0	2727	1717S	02050E	36•7	52 • 4		FGFF
2196-07563	00000/0000	2-20012/0753	08/06/75	10	2727	18435	02028E	35•6	51+7		GGGG
2196-07565	00000/0000	2-20012/0754	08/06/75	50	2727	20105	02006E	34+5	51 • 1		FFGG
2196=07572 2196=07574	00000/0000	2-20012/0755	08/06/75	10	2727	21365	01944E	33 • 4	50 • 6		FFEG
	00000/0000	2-20012/0756	08/06/75	10	2727	23028	01922E	32•3	50 • 1		FF FG
2196=09165 2196=09172	00000/0000	2-20012/0817	08/06/75	10	2728	6005N	01923E	43.7	149.2		FF&F
2196=09172	00000/0000	2=20012/0818	08/06/75	10	2728	5842N	01825E	44•7	147•4		FF&F
C130403191	00000/0000	2-20012/0819	08/06/75	10	2728	555 6 N	01639E	46 • 5	143•7		FFFF

FRBM 08/01/75 TO 08/31/75

ORIGINALI PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2196-09183	00000/0000	2-20012/0820	08/06/75	10	2728	5432N	01551E	47•3	141•9	FFGG
2196-09201	00000/0000	2-20012/0777	08/06/75	30	2728	4852N	01303E	50•6	134.5	GGG
2196-09210	00000/0000	2-20012/0778	08/06/75	40	2728	4603N	01152E	52+0	130•5	GÆG
2196-09213	00000/0000	2*20012/0779	08/06/75	30	2728	4438N	01118E	52•6	128.5	FGEG
2196-09295	00000\0000	2-20012/0780	08/06/75	40	2728	1555N	00249E	55•3	83•3	FGFG
2196-09301	00000/0000	2=20012/0781	08/06/75	90	2728	1429N	00228E	54•9	81.2	. GGGG
2196-09304	00000\0000	2-20012/0782	08/06/75	100	2728	1302N	00207E	54•4	79•2	GFGF
2196-09310	00000/0000	2-20012/0783	08/06/75	90	2728	1135N	00147E	53•9	77.43	GGGG
2196-11001	00000\0000	2-20012/0784	08/06/75	70	2729	6006N	00622W	43.7	149•2	FFFF
2196-13094	00000\0000	2-20012/0785	08/06/75	40	2730	30145	05959W	26 • 6	48.2	FFGF
2196-13103	00000/0000	2-20012/0786	08/06/75	100	2730	33075	06049W	24•3	47•7	FFFF GFFF
2196-13105	00000/0000	2-20012/0787	08/06/75	90	2730	34338	06115W	23.5	47.5	
2196=13114	00000/0000	2*20012/0788	08/06/75	30	2730	37238	06210W	20•8 49•8	47•2 136•4	FFGF FG G
2196-14293	00000/0000	2=20012/0770	08/06/75	90	2731	5018N 4853N	06343W 06422W	50.5	134.5	GG F
2196-14300	00000/0000	2-20012/0771	08/06/75	90 90	2731 2731	4003N 4147N	06712W	53.8	124•4	GFGF
2196+14320	00000/0000	2-20012/0772	08/06/75	80	2731	4021N	06742W	54.3	122.3	FGGF
2196=14323	00000/0000	2-20012/0773 2-20012/0774	08/06/75 08/06/75	60	2731	3855N	06811W	54.8	120+1	FGGG
2196=14325 2196=16025	00000/0000	2-20012/0821	08/06/75	90	2732	8012N	03505M	25•4	209.2	FPFF
2196=16025	00000/0000	2*20012/0822	08/06/75	100	2732	7933N	03927W	26 • 6	201.6	FFFF
2196=16122	00000/0000	2-20012/0775	08/06/75	40	2732	5141N	08853W	49•0	138+3	GGG
2196+16125	00000/0000	2-20012/0776	08/06/75	30	2732	5017N	08933W	49.7	136.4	GGF
2196-16202	00000/0000	2-20012/0789	08/06/75	60	2732	2433N	09815W	56 • 8	96.9	FF F
2196=16204	00000/0000	2-20012/0790	08/06/75	50	2732	2307N	09837W	56.7	94•5	FEF
2196=16211	00000,0000	2-20012/0791	08/06/75	70	2732	2140N	09859W	56.5	92.2	FFFF
2196-16213	00000/0000	2-20012/0792	08/06/75	80	2732	2014N	09921W	56•3	89.9	FGEF
2196-17463	00000/0000	2-20012/0806	08/06/75	so.	2733	7932N	06513W	26.6	201.6	FFGG
2196-17552	00000/0000	2-20012/0596	08/06/75	30	2733	5307N	11357W	48 • 1	140 • 1	FGG
2196-17554	00000/0000	2-20012/0597	08/06/75	30	2733	5142N	11440W	48•9	138+3	FGFF
2196=17561	0000/0000	2-20012/0598	08/06/75	30	2733	5017N	11521W	49•7	136 • 4	GFFF
2196-19292	00000/0000	2-20012/0807	08/06/75	ō	2734	8014N	08327W	25•3	209 • 5	FFFG
2196-19295	00000/0000	2-20012/0808	08/06/75	10	2734	7934N	09054W	26+5	201 • 8	FFEG
2196-21130	00000/0000	2*20012/0757	08/06/75	90	2735	7934N	11650W	26.5	201+8	FGGG
2196-21133	00000/0000	2+20012/0758	08/06/75	60	2735	7845N	12321W	27 • 6	195 • 1	GGGF
2196-21135	00000/0000	2-20012/0759	08/06/75	90	2735	7750N	12854W	28 • 8	189.2	GGGG
2196+21142	00000/0000	2-20012/0760	08/06/75	90	2735	7648N	13339W	29•9	184•1	GGGF

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75 14:14 SEP 03:175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2196=21144	00000/0000	2-20012/0761	08/06/75	70	2735	7542N	13747W	31•0	179•7		FGGF
2196-21151	00000/0000	2*20012/0762	08/06/75	60	2735	7433N	14119W	32 • 1	175.8		FGFF
2196-21153	00000/0000	2+20012/0763	08/06/75	70	2735	7321N	14423W	33.2	172+3		GGEF
2196-21160	00000\0000	2-20012/0764	08/06/75	70	2735	7207N	14704W	34.3	169.2		GGGG
2196-22591	00000/0000	2-20012/0599	08/06/75	30	2736	7207N	17248W	34•3	169.2		GEF
2196-22594	00000\0000	2-20012/0600	08/06/75	30	2736	7051N	17509W	35 • 4	166 • 4		GEF
2196+23000	00000/0000	5-50015/0601	08/06/75	90	2736	6933N	17713W	36•5	163 • 8		GFGG
2196=23003	00000/0000	2=20012/0602	08/06/75	90	2736	6814N	17905W	37•5	161•4		FGGG
2196-23012	00000/0000	2=20012/0603	08/06/75	80	2736	6535N	17743E	39•6	15%•0		GGEF
2196+23014	00000/0000	2-20012/0604	08/06/75	50	2736	6414N	17620E	40•6	155•0		FGGG
2196=23021 2196=23023	00000/0000	2-20012/0605	08/06/75	50	2736	6252N	17506E	41 • 6	153•1		GGGG
2196-23030	00000/0000	2-20012/0606	08/06/75	60	2736	6130N	17358E	42•6	151.2		GGEG
2196-23032	0000070000	2=20012/0607 2=20012/0608	08/06/75	90	2736	6007N	17254E	43•6	149•3		GGFF
2196=23262	00000/0000		08/06/75	90	2736	5844N	17155E	44.5	147.05		GGGF
2196-23264	0000070000	2=20012/0809 2=20012/0810	08/06/75 08/06/75	50	2736 2736	20115	147475	34.6	51•3		FFFF
2196-23291	00000/0000	2+20012/0811	08/06/75	0	2736	21378	14725E	33.5	50•7		FFFG
2196=23294	0000070000	2=20012/0812		10 0		30125	14507E	26+8	48.3		FGRF
2196-23300	00000/0000	2-20012/0812	08/06/75 08/06/75	0	2736 2736	3138S 3305S	14442E 14417E	25 • 6	48∙0 47•7		FGFG
2196-23303	00000/0000	2=20012/0814	08/06/75	10	2736	3430S	1491/E	24•4 23•3			FGFF
2197-01082	00000/0000	2=20012/0823	08/07/75	80	2737	1552S	12302E	37•8	47∘5 53∙3		FGEG FFEG
2197-01084	00000/0000	2=20012/0824	08/07/75	10	2737	1718S	12241E	36.8	52•6		FFRG
2197-01091	00000/0000	2=20012/0825	08/07/75	10	2737	18445	12220E	35•7	51.9		FFEG
2197-01093	00000/00000	2=20012/0826	08/07/75	Ô	2737	20115	12158E	34.6	51.3		FGGG
2197-01125	00000/0000	2-20012/0827	08/07/75	ŏ	2737	31398	11853E	25•6	48.0		GFF€G
2197-01132	00000/0000	2-20012/0828	08/07/75	20	2737	33058	11828E	24.5	47.8		FFFG
2197-01134	00000/0000	2-20012/0829	08/07/75	50	2737	34315	11801E	23•3	47.6		FGFG
2197-02322	00000/0000	2-20012/0701	08/07/75	70	2738	5019N	11533E	49.6	136.5		FFEF
2197=02352	00000/0000	2-20012/0702	08/07/75	70	2738	4022N	11135E	54.2	122.5		FGEF
2197-02354	00000/0000	2=20012/0703	08/07/75	50	2738	3857N	11106E	54.7	120.3		FGGF
2197-02361	00000/0000	2-20012/0704	08/07/75	50	2738	3731N	11037E	55 • 2	118.1		FGGG
2197-02363	00000/0000	2-20012/0705	08/07/75	70	2738	3605N	11010E	55 • 5	115.8		FGGG
2197=04140	00000\0000	2-20012/0706	08/07/75	60	2739	5555N	09240E	46•3	143.9		FFFF
2197-04143	00000/0000	2-20012/0707	08/07/75	40	2739	5431N	09152E	47.2	142 • 1		FFEF
2197=04145	00000/0000	2-20012/0708	08/07/75	90	2739	5307N	09 1 07E	48•0	140.2		FGFF
2197-04172	00000/0000	2-20012/0709	08/07/75	40	2739	4437N	08717E	52•5	128•7		FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ERTS=2 STANDARD CATALOG FUN NON-US FROM 08/01/75 TO 08/91/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2197=04175	· 00000/0000	2-20012/0710	08/07/75	70	2739	4312N	08 6 45E	53•1	126•7		FF&F
2197-05560	00000/0000	2-20012/0830	08/07/75	40	2740	6005N	06936E	43.5	149•3		FEF
2197-05563	00000/0000	2-20012/0831	08/07/75	20	2740	5842N	06837E	44•4	147.5		FFFF
2197-05565	00000/0000	2-20012/0832	08/07/75	20	2740	5719N	06742E	45 • 4	145.7		FFEF
2197-05572	00000/0000	2-20012/0833	08/07/75	10	2740	5555N	06651E	46•3	143.9		FFEG
2197-05574	00000/0000	2-20012/0834	08/07/75	30	2740	5431N	06603E	47•1	142•1		FFFF
2197-05581	00000\0000)	2-20012/0835	08/07/75	40	2740	5307N	06518E	48.0	140.2		PFEF
2197-05583	,00000\0000	2-20012/0836	08/07/75	30	2740	5143N	06435E	48 • 8	138+4		FFRF
2197-05590	00000/0000	2=20012/0837	08/07/75	40	2740	5018N	06354E	49•6	136•5		FEF
2197-07383	00000/0000	2-20012/0857	08/07/75	<u>7</u> 0	2741	6253N	04600E	41 * 5	153•1		FPFF
2197-07385	00000/0000	2-20012/0858	08/07/75	70	2741	6131N	04452E	42.5	151•2		PFRF
2197-07392	00000/0000		08/07/75	60	2741	6008N	04349E	43•4	149+4		PPFG
2197-07394	00000/0000	2-20012/0860	08/07/75	70	2741	5845N	04250E	44•4	147.06		FFFG
2197-07401	00000/0000	2-20012/0861	08/07/75	50	2741	5722N	04154E	45•3	145•8		FFEG
2197-07403	00000/0000	2+20012/0862	08/07/75	40	2741	5558N	04103E	46•2	144.0		FFFG
2197-07410	00000/0000	2-20012/0863	08/07/75	30	2741	5434N	04015E	47 • 1	142•1		FGGG
2197-07412	00000/0000	2-20012/0864	08/07/75	40	2741	5310N	03930E	47 • 9	140.3		FFGG
2197-07415	00000/0000	2-20012/0865	08/07/75	40	2741	5145N	03847E	48 • 8	138+5		FGGG
2197-07421	00000/0000	2-20012/0866	08/07/75	30	2741	5020N	03807E	49•6	136.6		FFFG FGFF
2197-07453	00000/0000	2-20012/0867	08/07/75	0	2741	3857N	03337E	54•7	120•4		
2197=14345	00000/0000	2-20012/0877	08/07/75	50	2745	5143N	06#28W	48•7	138 - 5		FGG
2197-14352	00000\0000	2-20012/0878	08/07/75	10	2745	.5019N	06509W	49•5	136+6		FGG
2197-14354	00000\0000	2-20012/0879	08/07/75	10	2745	4854N	06547W	50+3	134.8		686 686
2197-14384	00000/0000		08/07/75	90	2745	3856N	06936W	54.6	120•5 118•3		GGGG GFFF
2197•14390	00000\0000	2-20012/0881	08/07/75	80	2745	3731N	07005W	55•1 55•5	116+0		GGFF
2197-14393	00000/0000	2-20012/0882	08/07/75	50	2745	3605N	07033W	55+8	113.8		FFGG
2197-14395	00000/0000		08/07/75	40	2745	3438N	07100W	48•7	138.5		rruu
2197-16181	00000/0000		08/07/75	90	2746	5144N	09019W 09059W	49•5	136.7		FGGF
2197-16183	00000/0000		08/07/75	70	2746	5019N	11805W	43 • 7	138.5	•	FGF
2197-18012	00000/0000	2-20012/0793	08/07/75	80	2747	5144N	11605W	49•5	136.7		FFFF
2197-18015	00000/0000		08/07/75	70	2747 2749	5019N	11032W	25•0	209•6		FFRF
2197-21182	00000/0000		08/07/75	10	2749 2749	8014N 7934N	11758W	26•2	505.0		FGGG
2197-21184	00000/0000		08/07/75	30	2749		12427W	27.3	195•2		FFFF
2197-21191	00000/0000		08/07/75	90	2749	7845N 7750N	13003W	28.5	189.3		GGGF
2197-21193	00000/0000		08/07/75	90 80	2749	7750N 7649N	13453W	29 • 6	184.2		FFEF
2197 - 21200	00000/0000	2-20012/0872	08/07/75	80	E/43	704319	134034	2540	10716		LIME

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	RALL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP 8F I LAT	AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2197-21202	00000/0000	2-20012/0873	08/07/75	90	2749	7543N	13902W	30•7	179•8		FGEF
2197-21205	00000/0000	2-20012/0874	08/07/75	70	2749	7434N	14236W	31.8	175.9		GGEF
2197-21211	00000/0000	2-20012/0875	08/07/75	70	2749	7322N	14540W	32.9	172.4		FGFF
2197-21214	00000/0000	2-20012/0876	08/07/75	90	2749	7208N	14821W	34.0	169.3		
2197-23045	00000/0000	2-20012/0795	08/07/75	60	2750	7208N	17414W	34.0	169.3		FGFF
2197-23052	00000/0000	2-20012/0796	08/07/75	20	2750	7052N	17635W	35•1	166.5		FGFG GGGF
2197-23054	00000/0000	2-20012/0797	08/07/75	0	2750	6934N	17839W	36•2	163.9		GGGG
2197-23061	00000/0000	2-20012/0798	08/07/75	40	2750	6816N	17929E	37.2	161.5		
2197-23063	00000/0000	2-20012/0799	08/07/75	90	2750	6657N	17748E	38•3			GGGG
2197-23070	00000/0000	2-20012/0800	08/07/75	60	2750	6536N	17618E	39•3	159.3		GGGF
2197-23072	00000/0000	2-20012/0801	08/07/75	50	2750	6415N	17456E	40.3	157•2 155•2		GFGG
2197-23075	00000/0000	2-20012/0802	08/07/75	40	2750	6253N	17341E	41.3	159.2		FFGF
2197-23081	00000/0000	2-20012/0803	08/07/75	60	2750	6131N	17232E	42.3			GFGF
2197-23084	00000/0000	2-20012/0804	08/07/75	80	2750	6008N	17128E	43.3	151.3		FGGF
2197-23090	00000/0000	2-20012/0805	08/07/75	90	2750	5846N	17029E	44.2	149•5 147•7		GGGF
2198-07455	00000/0000	2-20012/0894	08/08/75	10	2755	5720N	04030E	45•1			GFGF
2198-07461	00000/0000	2-20012/0895	08/08/75	10	2755	5556N	03938E	46.0	145•9 144•1		FFGG
2198-07464	00000/0000	2-20012/0896	08/08/75	30	2755	5432N	03850E	46•9			FFFG FFFF
2198-07470	00000/0000	2-20012/0897	08/08/75	50	2755	5308N	03\$50E	47+7	142.3		FFQF
2198-07473	00000/0000	2-20012/0898	08/08/75	10	2755	5143N	03721E	48+5	140.5		GFRG
2198-08055	00000/0000	2-20012/0899	08/08/75	Õ	2755	11318	01921E	41+2	138•7 56•0		PGGF
2198-08061	00000\00000.	2-20012/0900	08/08/75	ŏ	2755	12578	01921E				FFGF
2198-08064	00000/0000	2-20012/0901	08/08/75	ŏ	2755	14248	01840E	40+2	55•2		FGGF
2198#08070	00000/0000	2-20012/0902	08/08/75	ŏ	2755	1550\$	01819E	39•1 38•1	54+4		FGGG
2198-08073	00000/0000	2-20012/0903	08/08/75	ŏ	2755	1716S	01758E	37+0	53+6		PPRP
2198-08075	00000/0000	2*20012/0904	08/08/75	0	2755	1710S 1843S	01736E	36+0	52+9		FFEF
2198=14410	00000/0000	2-20012/0981	08/08/75	40	2759	5021N	06633M	49•3	52.2		FFFF
2198-14412	.0000/0000	2-20012/0982	08/08/75	20	2759	4856N	06712W		136.9		FGGF
2198-14453	0000/0000	2-20012/0983	08/08/75	30	2759	3440N	07224W	50•0 55•6	135.0		FFFF
2198-14460	0000/0000	2-20012/0984	08/08/75	30	2759	3314N			114.2		FFFF
2198-14462	00000/0000	2-20012/0985	08/08/75	30	2759	3314N 3149N	07250W	56•0	112.0		FFFF
2198-16232	00000/0000	2=20012/0765	08/08/75	100	2760	5149N 5310N	07315W 09100W	56•2	109.6		FFFF
2198+16235	0000/0000	2=20012/0766	08/08/75	100	2760	5310N 5145N		47•6	140.6		PGGG
2198-16241	00000/0000	2-20012/0767	08/08/75	70	2760	5020N	09143W 09223W	48•4	135+8		FGGG
2198=16314	0000/0000	2-20012/0905	08/08/75	90	2760	2437N		49+2	136+9		FGFF
2198-16321	00000/0000	2-20012/0906	08/08/75	90	2760	2310N	10104W	56.7	9 Z• 9		GFFG
			03/00//5	20	2/60	C310N	10127W	56•6	95+6		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	OF I	. –	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT '	LONG			123	45 6 78
2198-16323	00000/0000	2-20012/0907	08/08/75	80	2760	2144N	10150W	56•4	93•3		GGFG
2198=18073	00000/0000	2-20012/0893	08/08/75	90	2761	5020N	11812W	49•2	136.9		FFGF
2198-21240	00000/0000	2-20012/0886	08/08/75	90	2763	8014N	11205W	24 • 8	209.4		FGF
2198-21243	00000/0000	2-20012/0887	08/08/75	80	2763	7934N	11935W	25.9	201.8		PGEF
2198-21245	00000/0000	2-20012/0888	08/08/75	90	2763	7845N	12606W	27 • 1	195+1		FFGF
2198-21252	00000/0000	2-20012/0889	08/08/75	70	2763	7750N	13142W	28•2	189.2		FGGF
2198-21261	00000/0000	2-20012/0890	08/08/75	100	2763	7542N	14036W	30.5	179.7		FGGF
2198-21263	00000/0000	2-20012/0891	08/08/75	100	2763	7433N	14407W	31 • 6	175•8		FGFF
2198=21272	00000/0000	2-20012/0892	08/08/75	100	2763	7207N	14950W	33+8	169•3		GFGF
2199+02430	00000/0000	2+20012/0838	08/09/75	90	2766	531 1 N	11#07E	47•5	140.7		PFEF
2199-02432	00000/0000	2-20012/0839	08/09/75	100	2766	5146N	11324E	48•3	138+9		PERF
2199-02435	00000/0000	2-20012/0840	08/09/75	90	2766	50'22N	11243E	49•1	137•1		FFFF
2199-02441	00000/0000	2-20012/0841	08/09/75	90	2766	4856N	11204E	49•9	135•2		FFFF
2199-02464	00000/0000	2-20012/0842	08/09/75	90	2766	4025N	10844E	53•8	123•2		FFEF
2199-02471	00000/0000	2-20012/0843	08/09/75	90	2766	3900N	10815E	54+3	121 • 1		FFFF
2199-02473	00000/0000	2-20012/0844	08/09/75	80	2766	3 7 35N	10747E	54 • 8	118•9		FFFF
2199-02480	00000/0000	2-20012/0845	08/09/75	90	2766	3609N	10720E	55 • 2	116•7		FFFF
2199=02482	00000/0000	2=20012/0846	08/09/75	90	2766	3443N	10653E	55+6	114.5		FFF
2199-02485	00000/0000	2-20012/0847	08/09/75	90	. ² 766	3317N	10626E	55•9	112.2		FFÆF
2199-02491	00000\0000	2-20012/0848	08/09/75	80	2766	3150N	10600E	56+1	109•9		FFEF
2199-02494	00000\0000	2-20012/0849	08/09/75	80	2766	3023N	10536E	56 • 4	107•6		FGF
2199-02500	00000/0000	2-20012/0850	08/09/75	100	2766	2857N	10511E	56.5	105•2		FFEF
2199-02503	00000/0000	2=20012/0851	08/09/75	100	2766	2731N	10447E	56+6	102•9		FFFF
2199=04243	00000/0000	2-20012/0852	08/09/75	30	2767	5846N	09 1 35E	43•9	147•9		FFBF
2199-04250	00000/0000	2-20012/0853	08/09/75	60	2767	5723N	09040E	44 • 8	146 • 1		FFF
2199-04252	00000\0000	2-20012/0854	08/09/75	30	2767	5559N	08949E	45•7	144•∃		FFEP
2199-04255	00000/0000	2-20012/0855	08/09/75	30	2767	5435N	08901E	46 • 6	142.5		FGFF
2199-04275	00000\0000	2-20012/0856	08/09/75	90	2767	4731N	08536E	50•6	133•3		FFFF
2199-06082	00000\0000	2-20012/0959	08/09/75	70	2768	5722N	06454E	44•8	146•1		GGGG
2199-06084	00000/0000	2-20012/0960	08/09/75	40	2768	5558N	06402E	45•7	144•3		FFGG
2199-06091	00000\0000	2-20012/0961	08/09/75	30	2768	5434N	06314E	46•6	142.5		FGGG
2199=06093	00000\0000	2-20012/0962	08/09/75	30	2768	5310N	06558E	47•5	140•7		GGGG
2199-06100	00000\0000	2-20012/0963	08/09/75	10	2768	5145N	06145E	48•3	138•9		GGFG
2199-06102	00000/0000	2-20012/0964	08/09/75	10	2768	5021N	06104E	49 • 1	137•1		FFFG
2199-06141	00000\0000	2-20012/0965	08/09/75	30	2768	3732N	05 6 07E	54•8	119.0		GGØG
2199-06143	00000/0000	2*20012/0966	08/09/75	10	2768	36 ₀ 7N	05540E	55 • 2	116+8		FFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	RBV	QUALITY MSS 45678
2199-06150	00000/0000	2*20012/0967	00.400.4=5								
2199-06152	00000/0000		08/09/75	Ō	2768	3441N	05513E	55•5	114+5		FFEG
2199-06155	0000070000	2-20012/0968	08/09/75	,0	2768	3315N	05447E	55•9	112.2		FGGF
2199-06161	00000/0000	2-20012/0969 2-20012/0970	08/09/75	0	2768	3149N	05#22E	56+1	109.9		GGEG
2199-06164	00000/0000	2=20012/0971	08/09/75	0	2768	3053N	05357E	56•3	107.6		FFFF
2199-06170	00000/0000	2-20012/0972	08/09/75	0	2768	2856N	05333E	56•5	105•3		FFGG
2199-07502	00000/0000	2-20012/0989	08/09/75	10	2768	2730N	05309E	56+6	102.9		FGGG
2199-07504	00000/0000	2-20012/0990	08/09/75 08/09/75	70	2769	6131N	04200E	41.9	151.5		FGGG
2199+07511	00000/0000	2-20012/0991		80	2769	6008N	04057E	42.9	149•7		FGGG
2199-07513	00000/0000	2-20012/0992	08/09/75	90	2769	5845N	03958E	43.9	147.9		FGGF
2199-07520	00000/0000	2+20012/0993	08/09/75	100	2769	5721N	03903E	44+8	146•1		FGGF
2199-07522	0000070000	2-20012/0393	08/09/75	80	2769	5558N	03812E	45•7	144•3		FGFF
2199-07525	00000,00000	2-20012/1103	08/09/75	50	2769	5434N	03724E	46 • 6	142+5		FGGF
2199-07531	00000/0000	2-20012/1104	08/09/75	50	2769	5309N	03638E	47.5	140•7		FGGF
2199-07570	00000/0000	2-20012/1121	08/09/75	0	2769	5145N	03555E	48•3	138•9		FFGF
2199-07572	00000,00000	2-20012/1122	08/09/75	10	2769	3857N	03045E	54+3	121.2		FF#G
2199-09345	00000/0000	2-20012/1014	08/09/75 08/09/75	50	2769	3732N	03017E	54+8	119.0		ffef
2199+09351	00000/0000	2-20012/1015	08/09/75	10	2770	5720N	01314E	44+8	146 • 1		FFG
2199-09354	00000/00000	2-20012/1016	08/09/75	Ò	2770 2770	5557N	01223E	45.7	144.3		FFFG
2199-09360 -	00000/00000	2-20012/1002	08/09/75	0		5433N	01135E	46+6	142.5		FFGG
2199-09363	00000/0000		08/09/75	10	2770 2770	5308N	01049E	47+4	140.7		FGFF
2199=09365	00000,0000	2-20012/1004	08/09/75	10	2770	5144N	01006E	48+3	138.9		FGFG
2199-09372	00000/0000	2-20012/1005	08/09/75	10	2770	5019N	00926E	49 • 1	137•1		FFFG
2199-09374	00000/0000	5-50015/1009	08/09/75	20	2770	4855N	00848E	49•9	135•2		FGGG
2199=09381	00000/00000	2=20012/1007	08/09/75	70	2770	4729N	00811E	50+6	133+3		FFGG
2199-13214	00000/0000	2+20012/100B	08/09/75	ξó	2772	4605N	00735E	51+3	131 • 4		FFGG
2199-13221	00000/0000	2-20012/1009	08/09/75	30	2772	12578	05951W	40+4	55.5		FFEF
2199-14464	00000/0000	2-20012/0939	08/09/75	80	2773	14245	06012W	39+4	54.7		FFEG
2199-14470	00000/0000	2-20012/0940	08/09/75	50	2773	5021N	06759W	49+0	132.5		FGEG
2199=14523	00000/0000	2-20012/0941	08/09/75	40	2773	4857N	06838W	49 • 8	135•3		GGG
2199-14525	00000,00000	2-20012/0942	08/09/75	30	2773	3024N	07506W	56+3	107.8		FGFF
2199=14532	00000/0000	2-20012/0943	08/09/75	50	2773	2858N	07530W	56+4	105.5		GFGF
2199=16293	00000/0000	2-20012/0768	08/09/75	60 60	2774	2731N	07\$54W	56+6	103+1		GGFF
2199+16300	00000/0000	2-20012/0769	08/09/75	70	2774	5143N	W80EE0	48+2	139.0		GGG
2199-18104	00000/0000	2-20012/0953	08/09/75	50	. 2775	5019N	09349W	49.0	137+1		GGF
2199=18111	00000/0000	2-20012/0954	08/09/75	40	2775	5846N	11454W	43.7	148.0	*	FFF
	-264010000	~ E001510504	00/03//Q	40	2//5	5723N	11549W	44.7	146.2		FFF

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBFR		PAL PBINT IMAGE LONG	SUN ELEV•	SUN . AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2199•18113	00000/0000	2-20012/0955	08/09/75	50	2775	5559N	11640W	45•6	144 • 4		FFEF
2199-18120	00000/0000	2-20012/0956	08/09/75	90	2775	5435N	11728W	46 • 5	142.6		FF≅F
2199-18122	00000/0000	2-20012/0957	08/09/75	90	2775	5311N	11813W	47•3	140•8		FFEF
2199+18125	00000/0000	2*20012/0958	08/09/75	80	2775	5146N	11856W	48 • 2	139•0		PFĘF
2199-21294	00000/0000	2-20012/0973	08/09/75	100	2777	8015N	11322W	24•5	209.6		FGFG
2199•21301	00000/0000	2-20012/0974	08/09/75	100	2777	7935N	12054W	25+6	201•9		GGGG
2199-21303	00000/0000	2-20012/0975	08/09/75	100	2777	7846N	127.26W	26•8	195•2		GGGG
2199-21310	00000/0000	2-20012/0976	08/09/75	90	2777	7750N	13301W	27•9	189•3		GGFF
2199-21315	00000/0000	2-20012/0977	08/09/75	90	2777	7543N	14155W	30.5	179•8		GGFG
.2199-21321	00000/0000	2-20012/0978	08/09/75	90	2777	7435N	14529W	31•3	175•9		FGGG
2199+21324	00000/0000	2-20012/0979	08/09/75	90	2777	7323N	14835W	32•4	172•5		GGGG
2199-21330	00000/0000	2-20012/0980	08/09/75	90	2777	7208N	15117W	33•5	169•4		FFFG
2199-23162	00000/0000	2-20012/0944	08/09/75	30	2778	7208N	17710W	33+5	169•4		FĢF
2199-23164	00000/0000	2-20012/0945	08/09/75	50	2778	7052N	17930W	3,4 • 5	166.6		FFGF
2199-23171	00000\0000	2-20012/0946	08/09/75	30	2778	6934N	17824E	35•6	164•Q		GFFF
2199-23173	00000/0000	2-20012/0947	08/09/75	20	2778	6816N	17634E	36+7	161.7		FGFF
2199-23180	00000/0000	2-20012/0948	08/09/75	10	2778	6656N	17454E	37•7	159•4		GFFF
2199-23182	00000/0000	2-20012/0949	08/09/75	10	2778	6535N	17323E	38+8	157•3		FFRF
2199-23185	00000\0000	2-20012/0950	08/09/75	10	2778	6415N	17201E	39 • 8	155 • 4		FFFF
2199-23191	00000/0000	2-20012/0951	08/09/75	20	2778	625 3 N	17046E	40•8	153•4		GFEF
2199-23194	00000\0000	2-20012/0952	08/09/75	90	2778	6131N	16937E	41 • 8	151.6		FGFF
2199-23421	00000/0000	2-20012/1010	08/09/75	50	2778	1549S	14433E	38+4	54•1		FFFF
2199-23423	00000\0000	2-20012/1011	08/09/75	50	2778	1715S	14#12E	37 • 4	53.3		FFRF
2199-23462	.00000\0000	5-50015/1015	08/09/75	90	2778	30118	14050E	27 • 5	48.8		GFGG
2199-23471	00000\0000	2-20012/1013	08/09/75	50	2778	33028	14000E	25•2	48•3		FFGG
2200-01073	00000/0000	2-20012/1017	08/10/75	90	2779	4604N	13514E	51•2	131.6		FFFF
2200-01244	00000\0000	2-20012/1018	08/10/75	30	2779	12565	11926E	40.5	55.7		FFRF
2200-01250	00000/0000	2-20012/1019	08/10/75	10	2779	14235	11905E	39•5	54∙9		FF≅G
2200-01253	00000/0000	S-50015\1050	08/10/75	0	2779	15509	11844E	38•4	54·1		FFFG
2200-01255	00000\0000	2-20012/1021	08/10/7 <u>5</u>	0	2779	1716S	11823E	37•4	53•4		FFFF
2200-01262	00000\0000	2=20012/1022	08/10/75	. 0	2779	18435	11802E	36•3	52 • 7		FFBF
2200-01264	00000/0000	5-50015/1053	08/10/75	10	2779	2009\$	11741E	35•3	52 • 1		FFRF
2200-01271	00000/0000	2-20012/1024	08/10/75	0	2779	2135S	11719E	34 • 2	51.5		FFRG
2200-01291	00000/0000	2-20012/1025	08/10/75	0	2779	2845S	11525E	58 • 6	49.2		FFFG
2200-01294	00000\0000	2-20012/1026	08/10/75	10	2779	3011S	11501E	27 • 5	48.9		FF#G
2200-01300	00000/0000	2-20012/1027	08/10/75	50	2779	31368	11436E	26+3	48 • 6		FF₽G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

14:14 SEP 03,175

ERTS-2 STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE 'ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Lang	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2200-02484	00000/0000	2*20012/1123	08/10/75	90	2780	5308N	11238E	47•3	140•9		FGFF .
2200-02493	00000/0000	2-20012/1124	08/10/75	40	2780	5020N	11114E	48.9	137.2		FFEF
2200-02523	00000/0000	2-20012/1125	08/10/75	100	2780	4023N	10715E	53-6	123.6		FFRF
2200=02525	00000/0000	2-20012/1126	08/10/75	90	2780	3857N	10646E	54+1	121 • 4		FFEF
2200-02532	00000/0000	2-20012/1127	08/10/75	60	2780	3731N	10618E	54+6	119.3		FGEF
2200-02534	00000/0000	2-20012/1128	08/10/75	90	2780	3604N	10551E	55 + D	117.1		FGEF
2200-02541	00000/0000	2-20012/1129	08/10/75	90	2780	3439N	10524E	55 • 4	114.8		GGFF
2200-02543	00000/0000	2-20012/1130	08/10/75	90	2780	3313N	10458E	55.7	112.6		GGEF
2200-04302	00000/0000	2-20012/1131	08/10/75	10	2781	5844N	09 0 09E	43+7	148.0		FFFF
2200-04304	00000\0000	2-20012/1132	08/10/75	50	2781	5720N	08914E	44.6	146.2		FFFF
2200-04311	00000/0000	2-20012/1133	08/10/75	90	2781	5556N	08\$23E	45•5	144•4		FFFF
2200-04313	00000/0000	2-20012/1134	08/10/75	90	2781	5432N	08735E	46 • 4	142.6		GFĢG
2200-04320	00000/0000	2-20012/1135	08/10/75	90	2781	5308N	08649E	47+2	140•9		FFFF
2200-04322	00000/0000	2-20012/1136	08/10/75	80	2781	5143N	08606E	48•1	139•1		FFFF
2200+04325	00000/0000	2-20012/1137	08/10/75	90	2781	5019N	08525E	48•9	137.3		FFEF
2200-04331	00000/0000	2-20012/1138	08/10/75	100	2781	4854N	08447E	49•7	135.4		FFBF
2200-04334	00000/0000	2-20012/1139	08/10/75	90	2781	4730N	08#10E	50 <u>•</u> 4	133.5		FFFP
2200-06133	00000/0000	2-20012/1028	08/10/75	70	2782	5843N	06#18E	43•6	148.0		FFRF
2200-06140	00000\0000	2-20012/1029	08/10/75	90	2782	5720N	06 3 23E	44•6	146.2		FGEG
2200+06142	00000/0000	2-20012/1030	08/10/75	90	2782	5556N	06835E	45•5	144•4		FFEF
2200-06145	00000/0000	2-20012/1031	08/10/75	80	2782	5432N	06143E	46•4	142•7		FFFG
2200-06151	00000\0000	2-20012/1032	08/10/75	90	2782	5307N	06058E	47•2	140.09		FGØG
2200-06154	00000/0000	2-20012/1033	08/10/75	90	2782	5143N	06015E	48•1	139•1		FFEG
2200-06160	00000/0000	2-20012/1034	08/10/75	40	2782	5018N	05935E	48•9	137•3		FGEF
2200-06163	00000/0000	2-20012/1035	08/10/75	.0	2782	4853N	05856E	49+7	135 • 4		FFĢF
2200-06192	00000/0000	2-20012/1036	08/10/75	10	2782	3855N	05 5 08E	54•1	121.•5		FF5F
2200-06195	00000\00000	2-20012/1037	08/10/75	so	2782	3730N	05440E	54+6	112.3		FF&F
2200=06201 2200=06204	00000/0000	2-20012/1038	08/10/75	10	2782	3604N	05#13E	55•o	117•1		FFFF
	00000\0000	2-20012/1039	08/10/75	0	2782	3438N	05346 <u>E</u>	55 • 4	114.9		FFEF
2200-06210	00000/0000	2-20012/1040	08/10/75	0	2782	3313N	05320E	55•7	112.6		FF≅F
2200-06213	.00000/0000	2-20012/1041	08/10/75	0	2782	3146N	05254E	56+0	110.3		FFEF
2200=06215 2200=06222	00000/0000	2=20012/1042	08/10/75	0	2782	30500	05229E	56•2	108.0		FGGG
2200=07560	00000/0000	2-20012/1043	08/10/75	0	2782	2854N	05205E	56+4	105.7		FGGG
	00000/0000	2-20012/1105	08/10/75	90	2783	6131N	04036E	41 • 7	151.7		FGGF
2200+07562	00000/0000	2-20012/1106	08/10/75	90	2783	6009N	03932E	42•,6	149.8		FGFF
2200-07565	00000/0000	2-20012/1107	08/10/75	90	2783	5846N	03834E	43+6	148+0		GFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INCLES	AL PBINT Mage Leng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2200-07571	00000/0000	2-20012/1108	08/10/75	90	2783	5722N	03739E	44+5	146•3		GFQG
2200=07574 2200=07580	00000/0000	2-20012/1109	08/10/75	90 80	2783 2783	5559N 5435N	03648E 03600E	45•4 46•3	144.5 142.7		GFEF GFGG
2200=07583	00000/0000	2*20012/1110 2*20012/1111	08/10/75 08/10/75	70	2783	5310N	03514E	47.2	141.0		GGGF
2200-07585	00000/0000	2-20012/1111	08/10/75	10	2783	5146N	03#30E	48+0	139.2		GGGF
2200-08030	0000070000	2-20012/1112	08/10/75	50	2783	3733N	02852E	54.6	119.4		FEG
2200-08065	00000/0000	2-20012/1087	08/10/75	30	2783	2438N	02508E	56.5	98.8		FFEP
2200-08071	00000/0000	2-20012/1088	08/10/75	õ	2783	2311N	02446E	56+5	96.5		FGFF
2200=08074	00000/0000	2*20012/1089	08/10/75	ō	2783	2145N	02#23E	56 • 4	94.2		FFEF
2200-08080	00000/0000	2-20012/1090	08/10/75	Ō	2783	2018N	02801E	56•2	91•9		FGGF
2200-09412	00000/0000	2-20012/1091	08/10/75	0	2784	5434N	01008E	46•3	142•7		FFFP
2200-09414	00000/0000	2-20012/1092	08/10/75	10	2784	5310N	00923E	47•2	141.0		F G E
2200-09421	00000/0000	2-20012/1093	08/10/75	10	2784	5145N	00#40E	48•0	139•2		FG₽
2200-09423	00000/0000	2-20012/1094	08/10/75	10	2784	5020N	00759E	48•8	137•4		FGE
2200-09430	00000/0000	2-20012/1095	08/10/75	60	2784	4856N	00721E	49•6	135•5		FFRF
2200-09432	00000/0000	2-20012/1096	08/10/75	90	2784	4731N	00644E	50 • 4	133.6		FGFF
2200-09435	00000/0000	2-20012/1097	08/10/75	90	2784	4606N	00609E	51•1	131.7		GGGF
2200-09441	00000\0000	2-20012/1098	08/10/75	80	2784	4440N	00 5 35E	51+8	129 • 8		GGGF
2200-14590	00000/0000	2-20012/1148	08/10/75	30	2787	2729N	07719W	56.5	103.6		FFEG
2200-14593	00000\0000	2-20012/1149	08/10/75	40	2787	2603N	07743W	56.5	101.2		FFGF
2200-18174	00000/0000	2-20012/0986	08/10/75	50	2789	5433N	11853W	46+2	142.8		PF#F
2200-18183	00000\0000	2-20012/0987	08/10/75	70	2789	5144N	12021W	47∙9 48∙7	139•2 137•4		FGFF FFFG
2200-18185	00000/0000	2-20012/0988	08/10/75	80	2789	5020N	12102W	23+0	218.2		FFFF
2200+21350	00000/0000	2-20012/1044	08/10/75	90 70	2791 2791	8043N 8014N	10619W 11445W	24+2	209.7		FPGF
2200+21353	00000/0000		08/10/75	80	2791	7935N	12214W	25.3	505+0		FGFF
2200=21355 2200=21362	00000/0000	2-20012/1046 2-20012/1047	08/10/75 08/10/75	40.	2791	7847N	12846W	26.5	195•3		FGFF
2200-21364	00000/0000	2-20012/1048	08/10/75	10	2791	7751N	13#24W	27.6	189.4		GGFF
2200-21351	0000070000	2-20012/1049	08/10/75	40	2791	7650N	13914W	28•7	184+3		FGFF
2200-21371	00000/0000	2-20012/1050	08/10/75	70	2791	7545N	14823W	29 • 8	179.9		FFFF
2200-21380	00000/0000	2-20012/1051	08/10/75	90	2791	7435N	14657W	31.0	176.0		FFEF
2200-21382	00000/0000	2-20012/1052	08/10/75	90	2791	7323N	15001W	32.1	172.6		FFEF
2200-21385	00000/0000	2-20012/1053	08/10/75	100	2791	7209N	15241W	33 2	169.5		FFĞF
2200-53550	00000/0000	2-20012/1140	08/10/75	10	2792	7208N	17827W	33.2	169.5		GGEG
5500-53553	00000/0000	2-20012/1141	08/10/75	50	2792	7052N	17910E	34.2	166.7		GGGG
2200-23225	00000/0000	2-20012/1142	08/10/75	30	2792	6935N	17705E	35•3	164.1		FFFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

14:14 SEP 03, 175

ERTS=2 STANDARD CATALOG FUR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV M55 123 45678
2200-23232	00000/0000	2-20012/1143	08/10/75	30	2792	6817N	17514E	36•4	161+8	FFGG
2200-23234	00000/0000	2-20012/1144	08/10/75	20	2792	6657N	17334E	37 • 4	159.6	FGFG
2200-23241	00000/0000	2-20012/1145	08/10/75	30	2792	6536N	17204E	38 • 5	157.5	FFEG
2200-23243	00000/0000	2-20012/1146	08/10/75	40	2792	6415N	17042E	39 • 5	155.5	FGGF
2200-23250	00000/0000	2-20012/1147	08/10/75	90	2792	6254N	16926E	40•5	153.6	GGGG
2200-23473	00000/0000	2-20012/1099	08/10/75	20	2792	14225	14329E	39•7	55 • 1	FFEF
2200-23475	00000/0000	2-20012/1100	08/10/75	0	2792	15485	14309E	38•6	54+4	FFEF
2200-23482	00000/0000	2-20012/1101	08/10/75	10	2792	17148	14247E	37•6	53.6	GGEF
2200-23520	00000/0000	2-20012/1102	08/10/75	60	2792	3010S	13924E	27•7	49 • 0	FFGF
2201-01304	00000/0000	2-20012/1113	08/11/75	30	2793	14228	11740E	39•7	55•2	우무류우
2201-01311	00000/0000	2-20012/1114	08/11/75	10	2793	15488	11719E	38•7	54.4	FFFF
2201-01313	00000\00000	2-20012/1115	08/11/75	10	2793	1715S	11658E	37+6	53•6	FFRF
2201-01320	00000/0000	2-20012/1116	08/11/75	0	2793	18415	11636E	36+6	53•Q	FGRF
2201-01322	00000/0000	2-20012/1117	08/11/75	0	2793	20085	11615E	35•5	52.3	ffaf
2201+01343	00000/0000	2-20012/1118	08/11/75	0	2793	2719S	11#23E	30.0	49•8	FFRF
2201-01345	00000/0000	2-20012/1119	08/11/75	10	2793	28445	11400E	28•9	49•4	FGFF
2201-02533 2201-02540	00000\0000	2-20012/0994	08/11/75	90	2794	5557N	11248E	45•2	144.6	PFFF
2201-02542	00000/0000	2-20012/0995	08/11/75	70	2794	5433N	11200E	46•1	142.9	FFĢG
2201-02545	00000/0000	2-20012/0996	08/11/75	60	2794	5310N	11115E	47.0	141.1	FGGG
2201-02545	00000/0000	2-20012/0997	08/11/75	40	2794	5146N	11031E	47•8	139•3	GGGF
2201-03010	00000/0000	2*20012/0998	08/11/75	50	2794	5021N	10951E	48•7	137.5	FGGF
2201-03010	00000/0000	2-20012/0999	08/11/75	50	2794	302SN	10244E	56•1	108+5	FGEF
2201-03015	0000070000	2-20012/1000	08/11/75	60	2794	2855N	10220E	56•3	106.2	FGEF
2201-04360	00000/0000	2-20012/1001	08/11/75	50	2794	2729N	10156E	56 • 4	103.8	FGGG
2201-04362	0000070000	2-20012/1296 2-20012/1297	08/11/75	80	2795	5844N	08842E	43•4	148 • 1	GG
2201-04365	0000070000	2-20012/1298	08/11/75	50	2795	5721N	08748E	44•3	146.4	GGGG
2201-04371	00000/0000	2=20012/1299	08/11/75	40	2795	5558N	08 6 56E	45•2	144+6	FGGG
2201-04380	00000/0000	2-20012/1299	08/11/75	20	2795	5433N	08608E	46•1	142.9	GGGG
2201-04383	0000070000	2=20012/1300	08/11/75	10	2795	5144N	08#40E	47•8	139+3	GFGG
2201-04385	00000/0000	2*20012/1301	08/11/75	10	2795	5019N	08400E	48•6	137.5	GGGG
2201-04392	0000070000	2-20012/1302	08/11/75	20	2795	4855N	08321E	49•4	135.7	GGGG
2201-04401	00000/0000	2-20012/1303	08/11/75	20	2795	4730N	08243E	50•2	133.8	GGGG
2201-04403	0000070000	2+20012/1304	08/11/75	10	2795	4439N	08134E	51+6	130.0	GGGG
2201-06185	0000070000	2=20012/1305	08/11/75	10	2795	4314N	08102E	52•2	128 • 0	gggg
2201-06192	00000/0000	2-20012/1316	08/11/75	60 90	2796 2704	6007N	06356E	42.4	149.9	F EF
	2000070000	5 - VOOTE \ 1210	08/11/75	90	2796	5844N	06257E	43•4	145+1	F BF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FUR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LUNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678	
2201 - 06194	00000/0000	2-20012/1070	08/11/75	90	2796	5721N	06202E	44•3	146•4		FFGG	
2201-06201	00000/0000	2-20012/1071	08/11/75	80	2796	5557N	06110E	45 • 2	144.6		FFGG	
2201-06203	00000/0000	2-20012/1072	08/11/75	7Ŏ	2796	5433N	06021E	46•1	142.9		FGGF	
2201-06210	00000/0000	2-20012/1073	08/11/75	50	2796	5309N	05935E	47 • 0	141-1		FGFF	
2201-08021	00000/0000	2-20012/1171	08/11/75	70	2797	6006N	03805E	42 • 4	149•9		GFGG	
2201-08023	00000/0000	2-20012/1172	08/11/75	80	2797	5843N	03706E	43•3	148+1		GFQG	
2201-08030	0000/0000	2-20012/1173	08/11/75	80	2797	5720N	03610E	44•3	146.4		FGGF	
2201-08082	00000/0000	2-20012/1174	08/11/75	30	2797	3856N	02754E	53.9	121.9		FGGG	
2201-08130	00000/0000	2-20012/1175	08/11/75	0	2797	2309N	02 8 19E	56•4	96•9		FG≅	
2201-08132	00000/0000	2-20012/1176	08/11/75	0	27 9 7	2142N	02 2 56E	56•3	94.6		FGF	
2201-08135	00000/0000	2-20012/1177	08/11/75	30	2797	2016N	02234E	56+2	92•4		FGGF	. .
2201-09470	00000/0000	2-20012/1159	08/11/75	0	2798	5432N	00843E	46+1	142.9		FG Ģ G	ORIGINAL OF POOR (
2201-09473	00000/0000	2-20012/1160	08/11/75	20	2798	5308N	00758E	46•9	141.1		FGGG	22
2201-09475	00000/0000	2-20012/1161	08/11/75	60	2798	5143N	00715E	47•8	139•3		GGGG	. C. C.
2201-09500	00000/0000	2-20012/1162	08/11/75	40	2798	4438N	00409E	51.5	130.0		GGEG	IGINA) Poor
2201-09502	00000/0000	2-20012/1163	08/11/75	30	2798	4313N	00837E	52.2	128 • 1		GFGF	$ \mathbf{F} \mathbf{E} $
2201-11220	00000/0000	2-20012/1164	08/11/75	60	2799	7934N	03114E	25 • 1	505.0		FGGF	
2201-11222	00000/0000	2-20012/1165	08/11/75	50	2799	7846N	02#44E	26•3	195•3		GGEG	C PAGE 18 QUALLITY
2201-11231	00000/0000	2-20012/1166	08/11/75	80	2799	7649N	01#13E	28•6	184.3		GGGG	PAGE QUALI
2201-14574	00000/0000	2-20012/1156	08/11/75	70	2801	5145N	07011W	47•7	139 • 4		FGGG	FA
2201-14580	00000/0000	2-20012/1157	08/11/75	90	2801	5020N	07051W	48.5	137.6		GGFG	
2201-14583	00000/0000	2-20012/1158	08/11/75	80	2801	4856N	07130W	49.3	135.8		GFGG	F =
2201-16312	00000/0000	2-20012/1167	08/11/75	100	2802	8014N	Q3843W	23.9	209.6		GGGF	- 00
2201-18223	00000/0000	2-20012/1150	08/11/75	20	2803	5 721 N	11840W	44•1	146.5		FGG	
2201-18230	00000/0000	2-20012/1151	08/11/75	20	2803	5557N	11932W	45•1	144.7		FGGG	
2201-18232	00000/0000	2-20012/1152	08/11/75	60	2803	5433N	12020W	46.0	143.0		FGGG	
2201-18235	00000/0000	2-20012/1153	08/11/75	90	2803	5309N	12105W	46 • 8	141.2		FGFG	
2201-18241	00000\0000	2-20012/1154	08/11/75	90	2803	5145N	12148W	47 • 7	139.5		GFGG	
2201-18244	00000/0000	2-20012/1155	08/11/75	80	2803	5021N	12229W	48.5	137•7		GGGG	
2201-21404	00000/0000	2-20012/1306	08/11/75	80	2805	8042N	10758W	22•7	217.9		GFGG	
2201-21411	00000\0000	2-20012/1307	08/11/75	70	2805	8013N	11621W	23.9	209.4		GGEG	
2201-21413	00000/0000	2-20012/1308	08/11/75	70	2805	7934N	12350W	25•0	201.8		GGGG	
2201-21420	00000/0000	2-20012/1309	08/11/75	60	2805	7845N	13022W	26•2	195•1		GGGG	
2201-21422	00000/0000	2-20012/1310	08/11/75	40	2805	7749N	13559W	27•3	189.3		FGGF	
2201-21425	00000/0000	2-20012/1311	08/11/75	20	2805	7648N	14047W	28 • 5	184+2		GGGG	
2201-21431	00000/0000	2-20012/1312	08/11/75	60	2805	7542N	14454W	29•6	179•8		FGFG	

14:14 SEP 03:175 STANDARD CATALOG FOR NON-US PAGE 0086

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2201-21434	00000/0000	2-20012/1313	08/11/75	90	2805	7433N	14827W	30•7	175•9		FG@G
2201-21440	00000/0000	2*20012/1314	08/11/75	100	2805	7321N	15130W	31+8	172.5		FFGG
2201-23274	00000/0000	2-20012/1185	08/11/75	90	2806	7209N	17955W	32.8	169.5		GGG
2201-23281	00000/0000	2*20012/1186	08/11/75	90	2806	7053N	17741E	33.9	166.8		GPG
2201-23283	00000/0000	2-20012/1187	08/11/75	50	2806	6936N	17536E	35∙0	164.2		FFEF
2201-23290	00000/0000	2-20012/1188	08/11/75	20	2806	6817N	17344E	36 • 1	161.9		FGGF
2201-23292	00000/0000	2-20012/1189	08/11/75	30	2806	6658N	17205E	37•1	159.7		FFQF
2201-23295	00000/0000	2-20012/1190	08/11/75	40	2806	6537N	17034E	38•2	157•6		GFGF
2201=23524	00000\0000	2-20012/1168	08/11/75	50	2806	12558	14225E	40•9	56•3		GGGG
2201-23531	00000\0000	2-20012/1169	08/11/75	30	2806	1421\$	14204E	39•9	55•4		FGBG
2201-23533	00000/0000	2+20012/1170	08/11/75	10	2806	1547S	14143E	38•9	54•6		FGFF
2202-01185	00000/0000	2-20012/1178	08/12/75	30	2807	4605N	13225E	50•7	132.2		FFGF
2202-01192	00000\0000	2-20012/1179	08/12/75	30	2807	4441N	13151E	51•4	130•3		FGGF
2202-01194	00000/0000	2-20012/1180	08/12/75	70	2807	4315N	13118E	25.0	128 • 4		FGGF
2202-01371	00000/0000	2-20012/1181	08/12/75	40	2807	17145	11531E	37•8	53.9		GGGF
2202-01374	00000\00000	2.20012/1182	08/12/75	50	2807	18405	11310E	36+8	53 • 2		FFFF
2202-01380	00000/0000	2-20012/1183	08/12/75	30	2807	20065	11#49E	35•7	52.6		GGFF
2202 = 01383 2202 = 02592	00000\0000	2-20012/1184	08/12/75	10	2807	21335	11#27E	34+6	52•0		FFGF
2202+02594	00000/0000	2=20012/1074	08/12/75	90	2808	5558N	11122E	45 • 0	144•8		FFEF
2202=06243	00000\0000	2-20012/1075	08/12/75	70	2808	5434N	11033E	45•9	143•1		FFGF
2202-06250	00000/0000	2-20012/1076	08/12/75	100	2810	6007N	06230E	42•1	150 • 1		FF F
2202-06252	00000/0000	2*20012/1077	08/12/75	90	2810	5845N	06131E	43•1	148.3		FFEF
2202-06255	00000/0000	2-20012/1078 2-20012/1079	08/12/75 08/12/75	90	2810 2810	5721N 5558N	06036E 05944E	44+0 44+9	146.6		FFRF PF F
2202-06261	00000/0000	2-20012/10/9		100 90	2810	5434N	* .		144.8		
2202-06264	0000070000	2-20012/1080	08/12/75	90	2810	5310N	05856E	45∙8 46∙7	143.1 141.3		FFRF
2202-06270	0000070000	2-20012/1082	08/12/75 08/12/75	90 60	2810	5310N 5145N	05811E 05728E	47•5	139+6		FFRF FFRF
2202-06273	0000070000	2=20012/1054	08/12/75	10	2810	5020N	05/20E	48•4	137.8		FFBF
2202-06275	0000\00000	2-20012/1055	08/12/75	30	2810	4856N	05608E	49•2	136+0		PFGF
2202-08063	00000/0000	2-20012/1056	08/12/75	70	2811	6414N	04008E	39 • 1	155.6		PFEF
2202-08070	00000/0000	2=20012/1057	08/12/75	100	2811	6252N	03853E	40 • 1	153.7		PFEF
2202-08072	00000/0000	2-20012/1058	08/12/75	90	2811	6130N	03744E	41 • 1	151.9		FFRF
2202-08075	00000/0000	2-20012/1059	08/12/75	90	2811	6007N	036408	42.1	150 • 1		PFEG
2202-08081	00000/0000	2+20012/1060	08/12/75	60	2811	5844N	03541E	43.1	148+3		PFGG
2202-08084	00000/0000	2-20012/1061	08/12/75	90	2811	5720N	03#47E	44.0	146.6		FFGG
2202+08090	00000/0000	2-20012/1062	08/12/75	90	2811	5557N	03355E	44.9	144.8		FGGG
-			,, -	- •		300					

BBSERVATION ID .	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IM LAT		SUN ELEV•	SUN Azim.	RBV	GUALITY MSS 45678
2202-08093	00000/0000	2-20012/1063	08/12/75	90	2811	5433N	03307E	45•8	143•1		FGGF
2202+08095	00000/0000	2-20012/1064	08/12/75	100	2811	5308N	03255E	46•7	141.4		PFFF
2202-08181	00000/0000	2-20012/1065	08/12/75	0	2811	2436N	02217E	56•4	99+8		FFGF
2202-08184	00000/0000	2-20012/1066	08/12/75	0	2811	2310N	02154E	56•4	97.+5		FFEF
2202-08190	00000/0000	2-20012/1067	08/12/75	0	2811	2143N	02132E	56•3	95•2		FFFF
2202-08245	0000/0000	2=20012/1068	08/12/75	100	2811	0130N	01640E	49•8	68+1		FFQF
2202-13385	00000/0000	2-20012/1069	08/12/75	0	2814	12545	06407W	41 • 0	56.5		ffrf
2203-01253	00000/0000	2-20012/1083	08/13/75	90	2821	4316N	12950E	51•8	128.7		FFFF
2203-01255	00000/0000	2-20012/1084	08/13/75	90	2821	4150N	12919E	52•4	126+7		FGGF
2203=01262	00000/0000	2-20012/1085	08/13/75	50	2821	4026N	12849E	53•0	124+7		FFFF
2203-03052	00000/00000	2-20012/1317	08/13/75	70	2822	5435N	10909E	45•6	143.3		FGRF
2203-03055	00000/0000	2-20012/1318	08/13/75	20	2822	5311N	10823E	4 6• 5	141•6		FFBF
2203-03061	00000/00000	2-20012/1319	08/13/75	20	2822	5146N	10740E	47•3	139•8		FFRF
2203-03064	00000/0000	2+20012/1320	08/13/75	50	2822	5021N	10700E	48 • 1	138•Ó		FFRF
2203-04472	00000/0000	2-20012/1249	08/13/75	30	2823	5845N	· 08552E	42.8	148•5		GGGF
2203-04495	00000/0000	2-20012/1250	08/13/75	90	2823	5021N	08108E	48 • 1	138 • 0		FG₽F
2203=04502	00000/0000	2-20012/1251	08/13/75	80	2823	4856N	08030E	48•9	136+2		FF≅G
2203-04504	00000/0000	2-20012/1252	08/13/75	40	2823	4731N	07953E	49∙7	134•4		FGFG
2203=04511	00000\00000	2-20012/1253	08/13/75	10	2823	4606N	07918E	50•4	132.6		FF≅G
2203+04513	00000/0000	2+20012/1254	08/13/75	0	2823	4441N	07845E	5 1• 1	130•7		GG₽G
2203-04520	00000/0000	2-20012/1255	08/13/75	0	. 2823	4316N	07813E	51•8	128+7		GGGF
2203=04522	00000/0000	2-20012/1256	08/13/75	0	2823	4150N	07741E	52•4	126.7		FGGG
2203-04525	00000/0000	2-20012/1257	08/13/75	0	2823	4024N '	07711E	53•0	124+7		GGGF
2203+04531	00000/0000	2=20012/1258	08/13/75	` 0	2823	3858N	07642E	53.5	122.7		F G G G
2203=04534	00000/0000	2-20012/1259	08/13/75	20	2823	3 732 N -	07614E	54+0	120•6	•	FFFF
2203+06301	00000/0000	2-20012/1191	08/13/75	80	2824	6008N	06104E	41•8	150+2		GGGG
2203-06304	00000/0000	2-20012/1192	08/13/75	90 .	2824	5845N	06005E	42•8	148.5		GGFG
2203-06310	00000/0000	2-20012/1193	08/13/75	90	2824	5722N	05910E	43•7	146 • 8		GGGG
2203-06313	00000/0000	2-20012/1194	08/13/75	90	2824	5558N	05 818E	44•7	145•0		GGGG
2203+06315	00000/0000	2=20012/1195	08/13/75	80	2824	5434N	05730E	45+6	143•3		GGGG
2203+06322	00000/0000		08/13/75	80	2824	5310N	Q5 6 44E	46•4	141•6		GFQG
2203-06324	00000/0000	2-20012/1197	08/13/75	80	2824	5145N '	05801E	47•3	139•8		GGGG
2203-06331	00000/0000	2-20012/1198	08/13/75	20	2824	5020N	05521E	48 • 1	138+1		GGGF
2203+06460	00000/0000		08/13/75	30	2824	0551N	04203E	52•0	73.3		GGGG
2203-06463	0000/0000	2-20012/1200	08/13/75	50	2824	0424N	04143E	51.3	71+6		GGĢG
2203-06465	00000/0000		08/13/75	70	2824	0257N	04122E	50•6	70+0		GGGG

14:14 SEP 03.175 STANDARD CATALOG FOR NON-US PAGE 0088

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM:	RBV	GUALITY MSS 45678
2203-06472	00000/0000	2-20012/1202	08/13/75	50	2824	0130N	04102E	49•9	68.5		GGGG
2203-06474	00000/0000	2-20012/1203	08/13/75	60	2824	0003N	04042E	49.2	67.0		GGGG
2203-06481	00000/0000	2-20012/1204	08/13/75	50	2824	01228	04022E	48 4	65.6		GGGG
2203-06492	00000/0000	2-20012/1205	08/13/75	40	2824	05428	03923E	45 8	61.8		agg
2203-08122	00000/0000	2-20012/1206	08/13/75	90	2825	6414N	03840E	38 • 8	155.7		FFEF
2203=08131	00000/0000	2-20012/1207	08/13/75	90	2825	6130N	03616E	40+8	152.0		GFFG
2203-08133	00000/0000	2-20012/1208	08/13/75	90	2825	6007N	03513E	41.8	150.3		FGFF
2203-08174	00000/0000	2-20012/1209	08/13/75	100	2825	4604N	02740E	50+4	132.6		FFFP
2203-08183	00000/0000	2-20012/1210	08/13/75	50	2825	4314N	02634E	51+8	128.8		FFEG
2203+08190	00000/0000	2=20012/1211	08/13/75	10	2825	4148N	02 6 02E	52 • 4	126.8		FGEG
2203+08192	00000/0000	2-20012/1212	08/13/75	10	2825	4022N	02532E	53•0	124.8		PFEG
2203-08204	00000/0000	2-20012/1213	08/13/75	0	2825	3606N	02#07E	54.5	118.5		PFEF
2203+08210	00000/0000	2-20012/1214	08/13/75	0	2825	3440N	02341E	54•9	116.3		FFFG
2203-08213	00000/0000	2-20012/1215	08/13/75	10	2825	3314N	02314E	55•3	114.1		FFFG
2203-08215	00000/0000	2-20012/1216	08/13/75	10	2825	3148N	02 2 49E	55•6	111.8		PFFF
2203-08242	00000\0000	2-20012/1217	08/13/75	40	2825	2310N	02027E	56+3	98+0		FFEF
2203-08245	00000\0000	2-20012/1218	08/13/75	60	2825	2143N	020 <u>0</u> 5E	56•2	95+7		FFEG
2203-15093	00000/0000	2-20012/1237	08/13/75	100	2829	5018N	07942W	48+0	138•1		GGEG
2203-15095	00000\0000	2-20012/1238	08/13/75	100	2829	4853N	07#21W	48+8	136.3		GGGG
2203-16520	00000\00000	2-20012/1219	08/13/75	20	2830	5306N	09809W	46•3	141+6		FFGG
2203-16522	00000/0000	2-20012/1220	08/13/75	20	2830	5142N	09852W	47 • 2	139•9		FFRF
2203-18354	00000/0000	2-20012/1223	08/13/75	10	2831	5143N	12440W	47+2	139.9		FFGF
2203 - 18360 2203 - 21523	00000/0000	2-20012/1224	08/13/75	0	2831	5018N	12521W	48•0	138+1		FGGG
2203-21523	00000/0000	2-20012/1225	08/13/75	60	2833	8014N	11908W	23+3	209.5		GFGG
2203-21532	00000/0000	2-20012/1226	08/13/75	. 90	2833	7934N	12639W	24.4	201.9		FGGF
2203-21535	00000/0000	2-20012/1227 2-20012/1228	08/13/75	100 80	2833	7845N	13812W	25•6	195•2		GGGG
2203+21541	0000070000	2-20012/1229	08/13/75		2833	7749N	13849W	26•7	189•4		GGGF
2203-21544	00000/0000	2-20012/1230	08/13/75	70 80	2833	7648N	14337W	27 • 8	184.3		GGGG
2203-21550	0000070000	2-20012/1231	08/13/75	90	2833	7543N	14743W	29•0	179.9		FGEG
2203+21553	0000070000	2-20012/1232	08/13/75	90	2833	7434N	15117W	30 • 1	176 • 1		GGGF
2203-23391	0000070000	2-20012/1233	08/13/75 08/13/75	100	2833 2834	7321N °	15#21W	31.2	178•7		FGGG
2203-23393	0000070000	2-20012/1233	08/13/75	80	2834	7050N	17712E 17#50E	32•3 33•4	169•6 166•8		GGFG FGØG
2203-23400	0000070000	2+20012/1235	08/13/75	30	2834	6933N	17246E	34 • 5	164.3		FGGG
2203-23402	00000/0000	2-20012/1236	08/13/75	10	2834	6815N	17054E	35.5	162.0		GGFG
2204-03102	00000/0000	2-20012/1260	08/14/75	60	2836	5719N	10918E	43.5	146.9		GFGG
	-5040, 4000		V0/14//0	00	-000	371311	105195	73.5	74043		ur yu

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL' PAGE IS OF POOR QUALITY

ERTS=2 STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PBINT	SUN ELEV•	SUN Azīm.	IMAGE RBV	QUALITY MSS
••	RBV	MSS				LAT	LBNG			123	45 6 78
2204-03104	00000/0000	2-20012/1261	08/14/75	40	2836	5556N	10827E	44•4	145•1		GGFG
2204-03111	00000/0000	2-20012/1262	08/14/75	20	2836	5432N	10739E	45+4	143.4		FGFG
2204-03113	00000/0000	2-20012/1263	08/14/75	20	2836	5307N	10 6 53E	46.2	141.7		FFEG
2204-03120	00000/0000	2-20012/1264	08/14/75	80	2836	5143N	10611E	47•1	140.0		GG₩G
2204-03122	00000/00000	2-20012/1265	08/14/75	80	2836	5018N	10530E	47•9	138.2		GGGF
2204-04533	00000/00000	2-20012/1240	08/14/75	80	2837	5719N	08 330 E	43•5	146.9		FGFF
2204=04540	00000/0000	2-20012/1241	08/14/75	50	2837	5555N	08 2 39E	44•4	145•2		FGFG
2204=04542	00000/00000	2-20012/1242	08/14/75	20	2837	5431N	08151E	45•3	143.4		FFGG
2204=04545	00000/0000	2-20012/1243	08/14/75	10	2837	5307N	08106E	46+2	141+7		FF≅G
2204-04551	00000/00000	2-20012/1244	08/14/75	0	2837	5142N	08023E	47•1	140.0		FF&F
2204+04563	00000/0000	2-20012/1245	08/14/75	10	2837	4728N	07827E	49∙5	134•6		FFEF
2204-04565	00000/0000	2-20012/1246	08/14/75	10	2837	4603N	07752E	50•2	132•8		FFGF
2204-04572	00000/0000	2-20012/1247	08/14/75	10	2837	4438N	077.19E	50•9	130•9		FFSF
2204=04581	00000/0000	2-20012/1248	08/14/75	0	2837	4147N	07615E	52•2	127.0		FFEG
2204-06380	00000/0000	2-20012/1266	08/14/75	50	2838	5307N	05\$18E	46•2	141.7		FFF
2204=06383	00000/0000	2+20012/1267	08/14/75	80	2838	5143N	05#35E	47•1	140•0		FFF
2204=06385	00000/0000	2-20012/1268	08/14/75	60	2838	5018N	05354E	47•9	135.2		FFFF
2204-06392	00000/0000	2-20012/1269	08/14/75	30	2838	4852N	05315E	48•7	136•5		FFEF
2204-06515	00000/0000	2-20012/1270	08/14/75	80	2838	0547N	04037E	52•1	73•7		FF≅F
2204=06530	00000/00000	2*20012/1271	08/14/75	70	2838	0127N	03 9 36E	50.0	68+9		FFRF
2204-06533	0000/0000	2-20012/1272	08/14/75	70	2838	0000N	03916E	49∙3	6 7• 4		FFEF
2204-06535	00000/0000	2-20012/1273	08/14/75	50	2838	01258	03856E	48•5	66.0		FFFF
2204=06542	00000/0000	2-20012/1274	08/14/75	40	2838	02528	03&36E	47•7	64.6		FFFF
2204=08180	00000/0000	2-20012/1275	08/14/75	90	2839	6414N	03716E	38•5	155•9		FFFF
2204-08182	00000/0000	2+20012/1276	08/14/75	90	2839	6252N	03602E	39•5	154•0		FFEF
2204-15151	00000/0000	2-20012/1239	08/14/75	80	2843	5019N	07507W	47•8	138•4		FGFF
2204-16583	00000/0000	2-20012/0349	08/14/75	80	2844	5017N	10058W	47•8	138•4		EG
2204-18414	00000/0000	2-20012/1287	08/14/75	30	2845	5017N	12647W	47•8	138•4		FF₩F
2204-18421	00000/0000	2-20012/1288	08/14/75	90	2845	4852N	12726W	48 • 6	136.6		FFE
2204-21581	00000/0000		08/14/75	90	2847	8013N	12025	23.0	209•6		FFFG
2204-21584	00000/0000	2-20012/1290	08/14/75	70	2847	7933N	12758W	24 • 1	201.9		FFFF
2204-21595	. 00000/0000	2-20012/1291	08/14/75	40	2847	7648N	14456W	27.5	184 • 4		FFEF
2204-22002	00000/0000	2-20012/1292	08/14/75	50	2847	7542N	14904W	28.7	180 • 0		FFRF
2204-22004	00000/0000	2-20012/1293	08/14/75	100	2847	7433N	15236W	29•8	176 • 1		FFRF
2204-23452	00000/0000		08/14/75	100	2848	7051N	17825E	33 • 1	166.9		FFEG
2204+23454	00000/0000	2-20012/1295	08/14/75	100	2848	6933N	17120E	34.2	164.4		FFFF

ERTS-2 STANDARD CATALOG FUR NON-US FROM 08/01/75 TO 08/31/75 14:14 SEP 03, 175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IM LAT	L PBINT AGE LBNG	SUN ELEV.	SŲN Azim,	IMAGE RBV 123	GUALITY MSS 45678
2205-01345	00000/0000	2-20012/1277	08/15/75	80	2849	5019N	12955E	47•7	138•5		FFRF
2205-01351	00000/0000	2-20012/1278	08/15/75	70	2849	4854N	12916E	48 • 5	136.7		FFEF
2205-01354	00000/0000	2-20012/1279	08/15/75	40	2849	4729N	12838E	49.3	134.9		FFFF
2205-01360	00000/0000	2-20012/1280	08/15/75	40	2849	4605N	12803E	50.0	133.1		FFEF
2205-01363	00000/0000	2-20012/1281	08/15/75	70	2849	4439N	12729E	50.7	131.2		FFFF
2205-01365	00000/0000	2-20012/1282	08/15/75	90	2849	4313N	12657E	51 • 4	129.3		FFBF
2205-01372	00000/0000	2-20012/1283	08/15/75	100	2849	4148N	12627E	52.0	127.4		FPEF
2205=03162	00000/0000	2-20012/1284	08/15/75	70	2850	5556N	10704E	44.2	145.3		FFEF
2205-03165	00000/0000	2-20012/1285	08/15/75	40	2850	5432N	10616E	45 • 1	143.6		FFEF
2205-03171	00000/0000	2*20012/1286	08/15/75	50	2850	5308N	10530E	46+0	141.9		FFÉF
2205-06414	00000/0000	2-20012/1321	08/15/75	70	2852	6005N	05811E	41+3	150.5		FFGF
2205-06423	00000/0000	2=20012/1364	08/15/75	70	2852	5718N	05617E	43.2	147.01		GFGF
2205-06425	00000/0000	2:20012/1365	08/15/75	90	2852	5555N	05526E	44 • 1	145.4		GFGG
2205+06432	00000/0000	2-20012/1366	08/15/75	80	2852	5431N	05#38E	45 • o	143.7		FFEG
2205-06434	00000/0000	2-20012/1367	08/15/75	70	2852	5306N	05352E	45•9	142.0		GFGG
2205+06441	00000\0000	2=20012/1368	08/15/75	60	2852	5142N	05809E	46 • 8	140.2		FFGF
2205-06443	00000/0000	2-20012/1369	08/15/75	70	2852	5017N	05228E	47•6	135.5		FF&F
2205-08290	00000/0000	2-20012/1370	08/15/75	30	2853	4605N	02449E	49•9	133.2		GFGF
2205-08352	00000/0000	2=20012/1371	08/15/75	0	2853	2436N	01759E	56+1	101 • 4		FPEG
2205-08354	00000/0000	2-20012/1363	08/15/75	0	2853	231 ON	01736E	56+2	99•1		FFF
2205-08361	00000/0000	2-20012/1372	08/15/75	0	2853	2144N	01714E	56 • 1	96.9		FFGG
2205-15205	00000\0000	2-20012/1383	08/15/75	70	2857	5018N	07634W	47•5	138+6		FFGG
2205-18473	00000\0000	2-20012/1221	08/15/75	90	2859	5017N	12813W	47+5	138+6		PPRP
2205-18475	00000\0000	2-20012/1222	08/15/75	100	2859	4853N	12852W	48•3	136.9		PPRP
2205+22040	00000\0000	2-20012/0350	08/15/75	70	2861	8013N	12155W	22•6	209.6		FFF
2205+22042	00000/0000	2-20012/0351	08/15/75	70	2861	7933N	12923W	23 • 8	505.0		FEF
2205-22045	00000\0000	2+20012/0352	08/15/75	80	2861	7845N	13554W	25 • 0	195•3		FGG
2205-22051	00000\0000	2-20012/0353	08/15/75	70	2861	7749N	14133W	26•1	189.5		FFGG
2205+22054	00000\0000	2-20012/0354	08/15/75	90	2861	7647N	14623W	27•2	184•4		FFRG
2205+22060	00000\0000	2-20012/0355	08/15/75	90	2861	7541N	15029W	28•4	180.0		GGFF
2205-22063	00000/0000	2-20012/0356	08/15/75	80	2861	7432N	15#00W	29•5	176.2		GFGF
2205-22065	00000/0000	2-20012/0357	08/15/75	70	2861	7321N	15704W	30•6	172.8		FFEF
2205-23503	00000\0000	2-20012/0358	08/15/75	70	5865	7206N	17421E	31•7	169•7		FGEF
2205-23510	00000/0000	2-20012/0359	08/15/75	80	2862	7050N	17200E	32•8	167.0		FG₽G
2206-01400	00000\0000	2-20012/1373	08/16/75	70	2863	5142N	12910E	46•6	140.5		GFEG
2206+01403	00000\0000	2-20012/1374	08/16/75	80	2863	5018N	12830E	47•4	138•7		GF G G

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2206-01421	00000/0000	2-20012/1375	08/16/75	50	2863	4438N	12605E	50•5	131.5		GGGG
2206=01423	00000/0000	2-20012/1376	08/16/75	50	2863	4313N	12532E	51•2	129.7		GGGG
2206-01430	0000/0000	2*20012/1377	08/16/75	50	2863	4148N	12501E	51•8	127•7		GFGG
2206-01432	00000/0000	2+20012/1378	08/16/75	60	2863	4021N	12431E	52•4	125•8		GFĢF
2206-01435	00000/0000	2-20012/1379	08/16/75	90	2863	3856N	12#02E	53•0	123•8		FF G '
2206-03220	00000/0000	2-20012/1380	08/16/75	60	2864	5555N	10 5 38E	43.9	145.6		GG G G
2206-03223	00000/0000	2=20012/1381	08/16/75	60	2864	5432N	10450E	44•8	143.9		GGGG
2206-03225	00000/0000	2-20012/1382	08/16/75	50	2864	5307N	10#05E	45•7	142.2		GGGG
2206-05043	00000/0000	2-20012/1322	08/16/75	80	2865	5841N	08133E	42.0	148.9		PFQG
2206-05050	00000/0000	2-20012/1323	08/16/75	100	2865	5718N	3eE080	42.9	14702		PFEG
2206-05052	00000/0000	2-20012/1324	08/16/75	60	2865	5555N	07948E	43-9	145.6		FGFG
2206-05055	00000/0000	2-20012/1325	08/16/75	40	2865	5431N	07900E	44•8	143.9		FFEG
2206-05073	00000/0000	2-20012/1326	08/16/75	Ō	2865	4852N	07611E	48•2	137.0		FFGF
2206-05075	00000\0000	2-20012/1327	08/16/75	0	2865	4727N	07 5 35E	49• <u>0</u>	135•2		FFGF
2206-05082	00000/0000	2*20012/1328	08/16/75	o o	2865	4602N	07500E	49 • 7	133•4		FFFF
2206-05084	00000\0000	2-20012/1329	08/16/75	0	2865	4438N	07426E	50 • 4	131.6		FFGF
2206-05093	00000\0000	2-20012/1330	08/16/75	0	2865	4147N	07322E	51 • 8	127.48		FGGG
2206-06513	00000/0000	2-20012/1331	08/16/75	10	2866	4602N	04910E	49•7	133.4		FFFG
2206-06520	00000/0000	2-20012/1332	08/16/75	10	2866	4437N	04837E	50•4	131.6		FFEG
2206-06522	00000/0000	2-20012/1333	08/16/75	40	2866	4311N	04805E	51 • 1	129.7		FFRF
2206-06525	00000/0000	2-20012/1334	08/16/75	90	2866	4146N	04733E	51•8	127.8		FF@G
2206-06531	00000/0000	2-20012/1335	08/16/75	100	2866	4020N	04703E	52•4	125.8		FFGG
2206-06534	00000/0000	2-20012/1336	08/16/75	80	2866	3854N	04634E	53•0	123+8		FFEF
2206-06540	00000/0000	2-20012/1337	08/16/75	40	2866	3728N	04606E	53.5	121 • 8		FGGG
2206-06543	00000/0000	2-20012/1338	08/16/75	10	2866	3602N	04539E	54•0	119.7		FGGG
2206-07031	00000/0000	2-20012/1339	08/16/75	90	2866	0548N	03745E	52•2	7∦ ● 7		PFEF
2206=07034 2206=07040	00000/0000	2-20012/1340	08/16/75	70	2866 2866	0421N	03725E	51.6	73.0		GGGG
2206-07043	00000/0000	2-20012/1341	08/16/75	80	2866	0255N	03705E 03645E	51•0 50•3	71•4 69•8		FFGF
	00000,0000	2-20012/1342	08/16/75	90	2866	0128N		49•5			FFGF
2206=07045	00000/0000	2-20012/1343	08/16/75	100		0002N	03625E		68+3		FFRG
2206-07052	00000/0000	2-20012/1344	08/16/75	70	2866 2866	01248	03 6 05E	48•8 48•8	66•8 65•5		FFGG
2206-07054	00000/0000	2-20012/1345	08/16/75	60	,.,	02515	03545E	48.0			FFGF
2206=08304	00000/0000	2=20012/1346	08/16/75	70	2867	6004N	03054E	41.0	150 7		FGGF
2206=08313	00000/0000	2=20012/1347	08/16/75	40	2867	5718N	02900E	42•9	147.3		GGEF
2206-08315	00000/0000	2-20012/1348	08/16/75	30	2867	5554N	02809E	43•8	145.6		FFGG
2206=08322	00000/0000	2-20012/1349	08/16/75	30	2867	5430N	02721E	44•8	143•9		GFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

14:14 SEP 03,175 STANDARD CATALOG FOR NON-US PAGE 0092

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2206=08324	00000/0000	2-20012/1350	08/16/75	20	2867	5306N	02 6 36Ë	45•6	142•2		GGGG
2206-08410	00000/0000	2-20012/1351	08/16/75	Ö	2867	2432N	01631E	56 • 1	101.9		FFGG
2206=08413	00000/0000	2-20012/1352	08/16/75	ŏ	2867	2307N	01609E	56.1	99.6		FFFF
2206-08415	00000/0000	2-20012/1353	08/16/75	ŏ	2867	2140N	01546E	56•1	97.3		GGGG
2206-10115	00000/0000	2-20012/1354	08/16/75	5Ŏ	2868	6654N	01123E	35•8	160•1		FGGG
2206-10162	00000/0000	2=20012/1355	08/16/75	60	2868	5143N	00004E	46.5	140.6		GGGG
2206-12255	00000/0000	2*20012/1356	08/16/75	50	2869	38418	05105W	22•3	48 • 7		FFGF
2206-14005	00000/0000	2-20012/1357	08/16/75	ō	2870	10045	06911W	43+7	59.7		FFEF
2206=14011	00000/0000	2-20012/1358	08/16/75	20	2870	11305	06931W	42.7	58+7		FFGF
2206-14014	00000/0000	2-20012/1359	08/16/75	40	2870	12565	06951W	41 • 8	57.7		FFFG
2206-14020	00000/0000	2-20012/1360	08/16/75	30	2870	14225	07012W	40+8	56+8		GGGG
2206-14023	00000/0000	2-20012/1361	08/16/75	10	2870	15495	07033W	39 • 8	56+0		FGGG
2206*14025	00000/0000	2-20012/1362	08/16/75	30	2870	17158	07054W	38 • 8	55+2		FGGF
2206-22094	00000/0000	2-20012/1384	08/16/75	90	2875	8013N	12324W	22+3	209.6		FFF
2206-22100	00000/00000	2-20012/1385	08/16/75	70	2875	7933N	13053W	23+5	202.0		FFF
2206-22103	0000/0000	2-20012/1386	08/16/75	90	2875	7844N	13725W	24.6	195+3		FFEF
2206-22105	00000/0000	2-20012/1387	08/16/75	80	2875	7749N	14300W	25 • 8	189.5		GGFF
2206-22112	00000/0000	2-20012/1388	08/16/75	30	2875	7648N	14748₩	26.9	184.5		FGGF
2206-22114	00000/0000	2-20012/1389	08/16/75	20	2875	7542N	15156W	28 • 0	180 • 1		FGFG
2206-22121	00000/0000	2-20012/1390	08/16/75	60	2875	7433N	15529W	29•2	176•2		FFGG
2206-22123	00000/0000	2-20012/1391	08/16/75	70	2875	7321N	15834W	30+3	172.9		FFEG
2206-22130	00000/00000	2-20012/1392	08/16/75	40	2875	7207N	16116W	31+4	169.8		FFGG
2206-23561	00000/0000	2-20012/1393	08/16/75	20	2876	7206N	17300E	31 • 4	169.8		FGEF
2206-23564	00000/0000	2-20012/1394	08/16/75	70	2876	7050N	17038E	32.5	167.1		FFEG
2207-05104	00000/0000	2-20012/1395	08/17/75	50	2879	5719N	07915E	42+7	147.4		FGEF
2207-05113	00000/0000	2-20012/1396	08/17/75	30	2879	5431N	07735E	44+5	144•1		GGGG
2207 • 05115	00000/0000	2-20012/1397	08/17/75	40	2879	5307N	07 6 50E	45•4	142 • 4		FFFF
2207-05122	00000/0000	2-20012/1398	08/17/75	60	2879	5142N	07607E	46•3	140.7		GFFF
2207+05124	00000/0000	2*20012/1399	08/17/75	90	2879	5017N	07526E	47 • 1	139.0		FFGG
2207-05133	00000/0000	2-20012/1400	08/17/75	30	2879	4727N	07#10E	48+7	135•5		GFGG
2207-05140	00000/0000	2-20012/1401	08/17/75	30	2879	4602N	07335E	49•5	133.7		GGQG
2207-05142	00000/0000	2-20012/1402	08/17/75	10	2879	4437N	07301E	50+2	131•9		FGGG
2207-05145	00000/0000	2-20012/1403	08/17/75	20	2879	4312N	07229E	50•9	130 • 0		GFGG
2208-06585	00000/0000	2-20012/1404	08/18/75	90	2894	6005N	05 8 55E	40 • 4	151•0		GGGG
2208=06594	00000/0000	2-20012/1405	08/18/75	30	2894	5718N	05200E	42.4	147.6		FGGG
2208-07050	00000/0000	2-20012/1406	08/18/75	20	2894	3854N	04344E	52+5	124+6		FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G=GOOD. P#POOR. F#FAIR.

2894

2894

2894

2894

0002N

31358

3300S

34255

03334E

02541E

02516E

02450E

49 • 8

28•5 27•3

26.2

69.2

50.2

49.9

49+6

GFGG

GGGG

GGQG

FGGG

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALI RBV MSS 123 45678	
2208=07053	00000/0000 2-20012/140		10	2894	3728N	04816E	53•1	122•6	FFGG	
2208-07150 2208-07153 2208-07155	00000/0000 2=20012/140 00000/0000 2=20012/140 00000/0000 2=20012/141	9 08/18/75	10 10 30	2894 2894 2894	0422N 0256N 0129N	03434E 03415E 03354E	51 • 8 51 • 2 50 • 5	74+0 72+3 70+7	GFFG GGFG GGFG	

40

40

30

40

08/18/75

08/18/75

08/18/75

2-20012/1411

2-20012/1412

2-20012/1413

00000/0000 2-20012/1414 08/18/75

00000/0000

00000/0000

00000/0000

2208-07162

2208-07253

2208+07255

2208-07262



LANDSAT - 2 COORDINATE LISTING

PRINCIPAL PT. OBSERVATION CC QUALITY PRINCIPAL PT. BBSERVATION CC QUALITY PRINCIPAL PT. OBSERVATION CC QUALITY 1 D ID % RBV MSS ID _ 8F IMAGE RBV MSS OF IMAGE OF IMAGE % RBV MSS 12345678 Lang 12345678 LONG LAT LAT LBNG LAT 12345678 17948E 6934N 2180=23115 FFFG 17705E 6935N 2200-23225 30 FFFG 17454E 6656N 2199-23180 GFFF 6128N 70 17939E 2192-22394 100 FFFF 17701E 7206N 2185=23394 0 GGGF 17452E 6656N 2181=23183 GGGG 17938E 6128N 2174-22401 FFFF 17700E 5956N 2157-22463 80 FGFG 17451E 6805N 2164-23240 FFGG 70 17450E 7050N 2203-23393 2165-23283 17935E 7156N GGGG 17657E 6934N 2182-23232 60 FGGG FGGG GGGG 6414N 2179-23075 17931E 6922N 2162-23121 17646E 6130N 2176-22513 80 FGFF 17450E GGFG 17448Ē 17929E 6816N 2197-23061 40 GGGG 17640E 6924N 2164-23234 60 6536N 2180-23131 FFFF FGGG 2167-23400 2199-23173 17920E 6815N 2179-23064 30 GGGG 17637E 7154N GGGF 17446E 6238N 2160#23025 FFFG 100 17910E 7052N 2200-23223 20 17634E 6816N 5845N 2176-22522 GGGG 20 FGFF 17443E FFFF 6241N 2157-22454 70 GG 17910E 2158-22515 GGGG 17633E 6116N 60 17440E 7051N 2185-23400 FGGF 17630E 17626E 17902E 6532N 2177-22560 2181-23180 2177-22565 17437E 2163-23185 70 GGGG 6816V GGGG 6644N GGGG 17901E 7051N 2182-23230 7õ FGGG 6250N 17435E 6524N 2162-23133 GGGG FGGG 17854E 6400N 2158-22510 GGGG 50 17431E 5831N 2158+22524 17620E 6414N 2196-23014 FGGG FGGG 2180-23124 17848€ 6640N 2160=23013 GFFG 17618E 6656N 17421E 7206N 2205-23503 FFGG FGFF 17845E 6520N 2159-22562 GGGG 17618E 6536N 2197-23070 GFGG 17419E 7038N 2167=23#03 GGGG 100 7041N 17842E 2164-23231 2163-23182 0 GGGG 17615E 6804N GGGG 17414E 7207N 2187-23510 GFGG 17615E 17824E 6934N 2199-23171 GFFF 6413N 2178-23021 17405E 6933N 2184-23345 GGGG FFFG 30 17812E 6130N 2175-22455 90 FFFF 17611E 7051N 2184-23342 GGGG 17401E 7203N 2169-23512 GGGG 100 17401E 5953N 2159-22580 17804E 6922N 2163=23180 GGGG 2179-23073 60 17611E 6535N GGGG 10 FFGF 17802E 7155N 2166-23342 GG 17611E 6238N 2159-22571 GGGG 17358E 6130N 2196=23023 100 40 GGFG 17802E 6119N 2157-22460 90 FG 17609E 5844N 2175-22464 FFFG 17352E 6129N 2178=23030 100 100 GGGG 17757E 6815N 17604E 6644N 17348E 5721N 2176-22525 2180-23122 FFFG 2162-23130 GGGF FFFF FFFF 17754E 6252N 2176-22511 17600E 6359N 2160-23022 60 FGGG 17344E 6817N 2201-23290 FGGF 17544E 7039N 17748E 6657N 2197-23063 90 GGGF 2166-23344 FFFG 17343E 6922N 2166-23351 GGFG 100 17743E 6535N 2196-23012 17341E 6816N 2183-23293 GGFF 17542E 720⁸N 2186-23452 G FF GGFG 2162-23124 17742E 6804N 60 FGGG 17542E 9ŏ 6008N 2176-22520 GFFF 17341E 6253N 2197-23075 GFGF 17741E 7053N 2201-23281 GFG 17536E 6936N 17338E 6116N 2160-23031 90 2201-23283 FFFF FGFG 17741E 6655N 2179-23070 17337E 5707N 2158-22530 50 GGGG 17533E 6934N 2183-23290 FGGG GGF 17741E 6238N 2158-22512 50 GGGF 17530E 5954N 2158+22521 GFGG 17336E 6252N 2179-23082 60 GGGG 100 17740E 6412N 17737E 7051N 2177-22563 17517E GGGG 6128N 2177-22572 FFGG 17334E 6657N 2200*23234 100 FGFG 2183-23284 GGGG 17514E 68₁7N 2200-53535 FFGG 17327E 6657N 2182-23241 FGGF 17510E 17736E 6534N 2178-23014 70 GGGG. 7153N 2168-23454 GGGF 17326E 6414N 2150-23133 FFFF GGFG 17725E 6400N 2159-22564 17507E 68+6N 2182*23235 GFFG 17325E 7051N 2204-23452 100 FFFG 17721E 17323E 6520N 2160-23020 80 GGGG 17506E 6252N 2196-23021 50 6805N 2165-2329b GGGG GGGG 17716E 7040N 2165-23290 GGGG 17503E 611.6N 2159-22573 GFFG 17323E 6535N 2199-23182 FFFF 17712E 7206N 2203+23391 100 GGFG 17500E 6251N 2178-23023 70 GGGF 17322E 6536N 2181-23185 GFGF 17708E 6007N 2175-22461 100 FFFF 17456E 6415N 2197-23072 50 FFGF 17321E 7052N 2186+23455 10 GGGF

14:14 SEP 03,175 COORDINATE LISTING PAGE 0095

PRINCIPA OF IMA	AL PT•	OBSERVATION ID	cc %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT		OBSERVATION	CC %	QUALITY RBV MSS
Leng	LAT	4.7	76	12345678	L.BNG	LAT	••		12345678	L'BNG	LAT	**	,•	12345678
17314E	5842N	2177+22581	100	GGG	17140E	7047N	2169-23515	100	GGGG	16908E	6243N	2164-23254	20	GGGG
17313E	6646N	2164-23243	10	FGGG	17138E	5831N	2160-23040	770	GGGF	16900E	5845N	2180-23151	100	PPFP
17313E	6403N	2162-23135	100	GFGG	17128E	6008N	2197-23084	80	GGGF	16851E	5834N	2162*23153	90	GGGG
17309E	6524N	2163-23191	0	GGGG	17124E	6007N	2179-23091	100	GGGF	15241E	28485	2191-23001	60	FFGF
17304E	5830N	2159-22582	30	FGFG	17120E	6933N	2204=23454	100	FFFF	15217E	30145	2191-23004	90	FEGG
17300E	7206N	2206-23561	20	FGFF	17116E	6935N	2186=23461	20	GFGF	15152E	31405	2191-23010	90	GFGG
17257E	5558N	2176-22531	100	FPFF	17102E	6131N	2180-23142	100	PPPF	15127E	33055	2191-23013	100	FGGF
17254E	6007N	2196-23030	90	GGFF	17054E	6815N	2203+23402	10	GGFG	15100E	34315	2191-23015	100	GGGG
17252E	7037N	2168-23461	ő	GGGF	17051E	6120N	2162-23144	100	GFGG	15033E	35565	2191*23022	100	GFGG
17250E	7209N	2188-23565	90	GGGF	17050E	6919N	2168-23463	100	ĞĞPF	15026E	4444N	2189-00051	90	FFGF
17249E	6006N	2178-23032	100	GGGG	17046E	6253N	2181-23194	100	GFFF	14953E	4318N	2189-00053	9ō	FFGF
17247E	5544N	2158+22533	90	GGG	17046E	6253N	2199-23191	50	GFFF	14921E	4152N	2189=00060	100	FGGF
17246E	6933N	2203-23400	30	FGGG	17044E	6814N	2185-23405	90	FGFG	14912E	20098	2195-23203	80	FGG
17236E	5953N	2160-23034	30	GGGF	17042E	6415N	2200-23243	40	FGGF	14851E	4026N	2189-00062	90	FEGG
17235E	6933N	2185+23403	60	FGFF	17038E	7050N	2206-23564	Żŏ	FFFG	14850E	21365	2195-23210	50	PFFF
17232E	6131N	2197-23081	60	FGGF	17034E	6537N	2201-23295	40	GFGF	14828E	23035	2195-23212	0	FFFF
17229E	43045	2192-21265	10	FGFG	17034E	6415N	2182-23250	90	FGGF	14822E	3900N	2189-00065	70	GEGG
17227E	6130N	2179-23084	100	FGGG	17034E	6241N	2163-23200	40	FFGG	14753E	3735N	2189-00071	50	FGGG
17216E	6921N	2167-23405	90	FGFF	17033E	6655N	2184+23354	40	GGGG	14747E	20115	2196-23262	20	FFFF
17211E	6253N	2180-23140	100	PFFF	17031E	4426S	2193+21330	80	FFFF	14726E	3609N	2189=00074	40	GGGG
17209E	7148N	2152+23572	100	GGGG	17029E	6536N	2183+23302	20	GGGF	14725E	21375	2196-23264	0	FEFG
17205E	6658N	2201-23292	30	FFGF	17029E	5846N	2197-23090	90	GFGF	14659E	3442N	2189-00080	40	FGFF
17204E	6536N	2200-23241	30	FFFG	17028E	7053N	2188-23571	50	FFFG	14633E	3316N	2189*00083	40	GEGG
17201E	6415N	2199-23185	10	FFFF	17027E	6802N	2167-23412	80	GGGG	14633E	30115	2195-23233	0	FFFG
17200E	7050N	2205-23510	80	FGFG	17025E	5844N	2179+23093	100	FGGG	14609E	31375	2195-23235	10	FGFF
17200E	6656N	2183-23295	30	FGGG	17023E	6405N	2164-23252	50	FGGG	14607E	3150N	2189-00085	30	FGFG
17159E	6242N	2162-23142	100	GGFG	17017E	6644N	2166-23360	40	GFGG	14543E	3024N	2189-00092	30	FFFG
17156E	6536N	2182-23244	60	GGGG	17015E	6525N	2165-23304	40	FFFF	15543E	33035	2195-23242	20	FFFF
17156E	44295	2192-21272	10	FGGF	16959E	6008N	2180-23145	100	PPFF	14543E	37228	2176-23202	80	GGGP
17155E	5844N	2196-23032	90	GGGF	16957E	4552S	2193-21332	100	FFFP	14518E	34295	2195-23244	40	FGGF
17154E	7051N	2187-23513	40	FGFF	16953E	7032N	2152-23574	80	GGGG	14507E	30125	2196-23291	10	FGPF
17154E	6803N	2166+23353	60	GFGG	16949E	5957N	2162-23151	90	GGFG	14451E	35545	2195-23251	20	FFGF
17150E	5843N	2178-23035	100	GGGG	16937E	6131N	2181+23201	100	GGGF	14442E	31385	2196-23294	ō	FGFG
17148E	6402N	2163-23194	20	GGGF	16937E	6131N	2199-23194	90	FGFF	14433E	15498	2199-23421	2ŏ	FFFF
17144E	6646N	2165-23301	40	GGGG	16926E	6254N	2200=23250	90	GGGG	144178	33055	2196-23300	ő	FGFF
17144E	6526N	2164-23245	20	FGGF	16920E	6253N	2182-23253	90	GGFG	15412E	17155	2199-23423	20	FFFF
			20	, 40;	102500		-1-5-50500	0	-41.4	1/115	1. 1.			. , , ,

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

RRINCIPAL PT. OF IMAGE	OBSERVATION ID	cc %	QUALITY RBV MSS	PRINCIPAL PT OF IMAGE	• 08SERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBŞEKVATION ID	CC %	QUALITY RBV MSS
LONG LAT	<u>-</u> -	,•	12345678	LBNG LAT	- '		12345678	L'BNG LAT	•-		12345678
14351E 3430S	2196-23303	10	FGFG	13322E 2728	N 2179+00561	60	GGGG	12830E 5018N	2206=01#03	80	GEGG
14329E 1422S	2200-23473	έō	FFFF	13305E 4434		90	FFGG	12825E 5020N		20	FGGG
14309E 1548S	2200-23475	ō	FFFF	13259E 2602		50	GGGG	12816E 4305N		90	GGGG
14247E 1714S	2200-23482	10	GGFF	13253E 4730		10	GGGG	12803E 4605N		40	FFFF
14225E 1255S	2201-23524	50	GGGG	13236E 2436		50	GGGG	12800E 4607N		50	FGGP
14204E 1421S	2201-23531	30	FGPG	13233E 4309		90	GGFF	12747E 4855N		30	FEFG
14143E 1547S	2201-23533	10	FGFF	13225E 4605		30	FFGF	12729E 4439N		70	FFFF
14138E 2137S	2182-23500	100	G GG	13218E 4605		1ŏ	FFGG	12710E 4731N		40	FGGF
14053E 3853S	2161-23381	30	FFFF	13213E 2309	N 2179-00573	50	GGGG	12657E 4313N		90	FEFF
14050E 3011S	2199-23462	90	GFGG	13205E #855	N 2185+01242	. 40	GGGG	12635E 4607N	2188-01#22	80	FFFF
14034E 5145N	2180-00545	30	FFFG	13151E 4441	N 2202-01192	30	FGGF	12627E 4148N	2205-01372	100	FRFF
14034E 2010S	2183-23552	0	FGGF	13151E 2143	N 2179-00575	40	GGGF	12622E 4151N	2187-01375	50	FFFG
14012E 2137S	2183+23554	0	FGFF	13145E 7843	N 2180-04124	30	FGGF	12605E 4438N	2206=01421	50	GGGG
14000E 3302S	2199-23471	50	FFGG	13120E 5022	N 2186-01293	80	GFFF	12601E 4440N	2158-01424	100	GGFG
13947E 5010N	2162-00553	100	FFGG	13118E 4315	N 2202-01194	70	FGGF	12536E 5021N	2190*01523	80	FEGF
13924E 3010S	2200-23520	60	FFGF	13113E 5008	N 2168=01300	50	GGGG	12536E 3306S		50	FEFF
13923E 3439S	2145-23482	60	FFFF	13041E 4857		80	FFFF	12532E 4313N	2206-01#23	50	GGGG
13908E 4846N	2162+00560	100	FFGF	13040E 4150	N 2184-01204	50	FGGG	12528E 4314N	2188=01#31	90	GGPG
13856E 3605S	2145-23485	80	FFGF	13035E 5146		100	FFFF	12501E 4148N		50	GFGG
13832E 4721N	2162-00562	90	GGGG	13035E 4843	N 2168-01302	60	FFGG	12457E 4855N		90	FFFF
13718E 4023N	2179-00523	100	FFG	13010E 4024		90	FFFF	12457E 4148N		90	FFGP
13648E 4959N	2146-01071	70	FPFG	12958E 4720		100	GGGG	12431E 4021N		60	, GFGF
13621E 3731N	2179-00532	40	FGGG	12955E 5019	N 2205=01345	80	FFFF	12426E 4023N		90	GGGG
13611E 4834N	2146=01073	80	FFGF	12954E 5022		100	FFFP	12420E 4730N		100	FRF₽
13553E 3606N	2179-00534	30	FGGG	12950E 4316		90	FFFF	12409E 5020N		90	GGGG
13535E 4710N	2146=01080	70	FGGF	12940E 3859		100	FFFF	12402E 3856N		90	FF G
13529E 5012N	21 <u>6</u> 5=01 <u>1</u> 24	70	GGGF	12923E 4555	.,	90	GGGG	12357E 3858N		80	FG_G
13527E 3440N	2179-00541	30	FGFG	12919E 4150		90	FGGF	12345E 4605N		100	FFPP
13514E 4604N	2200+01073	90	FFFF	12916E 4854		70	FFFF	12337E 5719N		100	FF
13501E 4546N	2146-01082	90	FFGG	12914E 4857		90	FFFP	12332E 4152N		100	GEGG
13501E 3313N	2179-00543	50	GFGG	12910E 5142		. 70	GFFG	12330E 4855N		30	GGGG
13450E 4848N	2165-01131	80	GGG	12905E 5145		30	GGGG	12302E 1552S		80	FFPG
13436E 3147N	2179-00550	50	FGGG	12849E 4026		50	FFFF	12301E 4027N		100	GGGF
13411E 3021N	2179-00552	60	gege	12848E 4430		90	gggg	12300E 2605N	2186-01364	30	FEFF
13347E 2855N	2179=00555	50	FGGG	12838E 4729		+0	FFFF	12253E 4731N	2191-01590	10€	O GGGG
13338E 4559N	2165-01140	90	GGGG	12836E 4732	N 2187-01361	70	FFFP	12241E 1718S	2197=01084	100	FFPG FFPG
										~~	ହିଁ
MEMO 1	CLOUD COVER W			0.70.400 - 4.0	BUD COVED	. N	CI AUD DATE			8	⋾
	CLOUD COVER %	****	********	O TO 100 = % C	LUOD CUVEK. *	** # NO	C-GBBD DATA	- AVAILABLE.		# D	ORIGNY
	THAGE WORLLIT	• • • • •	• • • • • • • • • • • • • • • • • • • •	DEANKOSDANO NO	I LKESENINEMO	12312D#	g*uoop• Pi	*LOOK* LEKYTE*		20 6	,
										Ö m	
									ı	OF POOR OUA	

14:14 SEP 03:175

PRIŅCIP	AL PT•	OBSERVATION	CC	QUALITY	PRINCIPAL	PT.	BBSERVATION	CC	QUALITY.	PRINCIPA	L PT.	BBSERVATION	ÇC	QUALITY
OF IM	AGE	ID	%	RBV MSS	OF IMAGE	Ξ.	ID	*	RBV MSS	BF IMA		ID	*	RBV MSS
LONG	LAT			12345678	L8NG L	.AT			12345678	LONG	LAT			12345678
12237E	2438N	2186-01370	30	GFFG	11622E 37	733N	2193-02132	40	GGGF	11229E	3859N	2196-02300	100	FFGF
12232E	3900N	2189-01500	80	FGGF	11620E 41	149N	2176-02181	70	FFGF	11205E	3316N	2177-02262	60	FGFF
12220E	18445	2197-01091	0	FFFG	11615E 20	2800	2201-01322	0	FFFF	11204E	4856N	2199-02441	90	FFFF
12218E	4606N	2191-01592	10	FGFG	11554E 36	507N	2193-02134	80	FFFG	11202E	3733N	2196-02303	90	GGGF
12158E	20115	2197-01093	0	FGGG	11550E 40	024N	2176-02184	60	GGFP	11200E	5433N	2201-02540	70	FFFG
12144E	4441N	2191-01595	0	FGGG	11533E 50	019N	2197-02322	70	FFFF	11156E	5433N	2153-02543	90	GGGG
12137E	4026N	2190-01552	100	FFFP	11531E 17	7148	2202-01371	40	GGGF	11149E	1555N	2192-02135	20	FFFF
12112E	4315N	2191-02001	0	GFGG	11527E 34	441N	2193-02141	70	FFGF	11139E	3150N	2177-02265	60	GGGG
12044E	3011S	2196-01065	0	FFFF	11525E 28	3458	2200-01291	0	FFFG	11135E	4022N	2197-02352	70	FGFF
12040E	4149N	2191-02004	0	FFGG	11515E 28	85 6 S	2146-01300	40	PFGF	11135E	3607N	2196-02305	90	FFGG
12019E	31375	2196-01071	0	FFFF	11510E 18	3405	2202-01374	20	FFFF	11128E	1428N	2192-02142	20	FFPF
12010E	4025N	2191-02010	0	FGGG	11501E 30	0118	2200-01294	10	FFFG	11122E	5558N	2502-0525	90	FEFF
11926E	12565	2200-01244	30	FFFF	11456E 33	313N	2175-02150	40	FFFF	11115E	5310N	2201-02542	60	FGGG
11909E	4854N	2176-02161	10	FFFF	11454E 41	151N	2177 • 02235	30	FGGG	11114E	5020N	2200-02493	40	FFFF
11905E	14235	2200-01250	10	FFFG	11451E 30	0225	2146-01303	40	PGGG	11111E	5310N	2183-02545	80	GGGG
11853E	31398	2197-01125	0	GFFG	11449E 20	006S	2202-01380	30	GGFF	11108E'	3441N	2196-02312	100	FGGG
11844E	1550S	2200-01253	Q	FFFG	11445E 51	144N	2180-02381	60	PGGG	11107E	1301N	2192-02144	20	FFFF
11828E	33058	2197*01132	20	FFFG	11436E 31	1365	2200-01300	50	FFFG	11106E	3857N	2197-02354	50	FGGF
11824E	5308N	2196-02255	40	ffff	11427E 21	1335	2202-01383	10	FFGF		1134N	2192-02151	20	ffff
11824E	5021N	2177-02212	100	FGGG	11424E 4(025N	2177-02242	30	FGGG'	11037E	4149N	2180-02410	100	FGGF
11823E	17165	2200-01255	0	FFFF	11423E 27	7198	2201-01343	Ó	FFFF	11037E	3731N	2197-02361	50	FGGG
11820E	4314N	2193-02114	0	FFFG	11413E 27	725s	2165-01351	10	PFFF [*]	11033E	5434N	2202-02594	70	FFGF
11802E	18435	2200=01262	0	ffff	11407E 53	311N	2199-02430	90	PFFF	11031E	5146N	2201-02545	40	GGGF
11801E	34315	2197-01134	50	FGFG	11404E 50	NOSO	2180=02383	70	FGGG	11028E	5145N	2183*02552	90	GGFG
11749E	4150N	2193-02120	10	FGFF		8445	2201-01345	10	FGFF	11010E	3605N	2197-02363	70	FGGG
11745E	4856N	2177 - 02215 i	100	FFGG	11355E 38	859N	2177=02244	60	GGGG	11006E	4024N	2180-02413	100	FGFF
11741E	5144N	2196-02262	10	FFFG	11349E 28	851S	2165*01354	ნი	FGGF	10951E	5021N	2201"02551	20	FGGF'
11741E	20098	2200-01264	10	FFFF	11326E 37	734N	2177-02251	50	GGGG	10944E	5309N	2184-03004	20	GGGG
11740E	14225	2201-01304	30	PPPP	11324E 5:	146N	2199-02432	100	PFPF	10937E	3858N	2180-02415	50	GFGG
11719E	4024N	2193-02123	50	FFFG	11259E 36	608N	2177-02253	60	FGGG	10918E	5719N	2204"03102	60	GFGG
11719E	15485	2201-01311	10	FFFF	11258E 40	024N	2196-02294	100	FGGG	10917E	57.24N	2186-03105	30	FFGF
11719E	21355	2200-01271	0	FFFG		557N	2201*02533	90	PFFF	10909E	5435N	2203+03052	70	FGPF
11700E	5050N	2196-02264	10	FFFF	~ ~ —	557N	2183-02540	70	GGGG	10909E	3732N	2180-02422	40	GGFG
11658E	17155	2201-01313	10	FFPF		055N	2199-02435	90	FFPF	10904E	5708N	2168*03111	30	FFGG
11650E	3858N	2193-02125	40	GFFF	···	308N	2200-02484	90	FGFF	10902E	5433N	2185=03055	90	FFFF
11636E	18415	2201-01320	0	FGPF	11231E 3	443N	2177-02260	50	GGGF	10901E	5144N	2154=03010	10	GGGG

FROM 08/01/75 TO 08/31/75

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F=FAIR.

ERTS=2 C00RDINATE LISTING STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIF	AL PT.	OBSERVATION	CC	QUAL I TY	PRINCIP	AL PT.	OBSEKVATION	CC	QUALITY
OF IM	AGE	ID	%	RBV MSS	BF IM	AGE	ID	%	RBV MSS	OF IM	AGE	1D	%	RBV MSS
LONG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT			12345678
10844E	4025N	2199-02464	90	FFFF	105415	2016N	2179+02414	40	FGGG	10234E	5312N	2189-03291	10	FGGG
10827E	5556N	2204-03104	40	GGFG	10538E	5555N	2206-03220	60	GGGG	10232E	0715N	2179-02452	60	FGGG
10825E	5600N	2186-03111	40	FFGF	10536E	3023N	2199-02494	80	FGF	10228E	1852N	2181-02533	90	GGGG
10823E	5311N	2203-03055	20	FFPF	10535E	5558N	2188-03224	70	PFFF	10225E	1258N	2162-02494	40	FGGG
10817E	5309N	2185-03062	80	GGEF	10530E	5308N	2205 = 03171	50	FFFF	10222E	1844N	2163-02534	60	GGGG
10815E	3900N	2199-02471	9Ŏ	FFFF	10530E	5018N	2204+03122	80	GGGF	10220E	5253N	2153-03294	60	GGG
10814E	5545N	2168-03113	30	FFFG	10529E	5022N	2186+03125	40	FGGG	10220E	2855N	2201-03013	60	FGFF
10814E	3441N	2180-02431	30	FFGG	10527E	5310N	2187-03174	10	FFGG	10214E	2856N	2183*03020	80	GGFG
10747E	3735N	2199-02473	80	FFFF	10524E	3439N	2200-02541	90	GGFF	10212E	0549N	2179-02455	70	GGGG
10747E	3315N	2180=02433	30	GGGG	10519E	1850N	2179-02420	50	GGGG	10207E	1725N	2181-02535	90	GGGF
10740E	5146N	2203-03061	20	FFPF	10516E	5255N	2169-03181	10	FFF	10204E	5720N	2191-03392	20	FFFF
10739E	5432N	2204-03111	20	FGFG	10511E	2857N	2199-02500	100	FFFF	10204E	1131N	2162-02500	30	FGFF
10737E	5436N	2186-03114	30	FGFG	10502E	2848N	2163*02505	~9ŏ	FGGG	10202E	57 <u>1</u> 9N	2173-03394	100	GGFG
10734E	5144N	2185-03064	70	FFFG	10458E	3313N	2200-02543	90	GGFF	10201E	1717N	2163-02541	70	GGGG
10726E	5422N	2168-03120	30	FFGG	10457E	17239	2179-02423	50	FFGG	10156E	2729N	2201-03015	50	FGGG
10720E	3609N	2199-02480	90	FFFF	10450E	5432N	2206=03223	60	GGGG	10153E	5434N	2190-03343	10	FFGG
10715E	4023N	2200-02523	100	FFPF	10447E	2731N	2199*02503	100	FFFF	10152E	0422N	2179-02461	60	FGGG
10704E	5556N	2205-03162	70	FFFF	10446E	5434N	2188-03230	760	GFGG	10151E	6250N	2176-03551	60	FGFG
10701E	5558N	2187-03165	о́E	FFFF	10418E	5822N	2118#03332	40	GGFF	10151E	5147N	2189-03293	20	FFFG
10700E	5021N	2203-03064	50	FFPF	10415E	1429N	2179-02432	80	FGGG	10149E	2730N	2183*03022	60	GGGF
10654E	5019N	2185-03071	80	GGFF	10409E	5559N	2189-03282	10	GFFF	10148E	5411N	2118-03343	30	GFGF
10653E	5307N	2204-03113	20	FFFG	10405E	5307N	2206-03225	`50	GGGG	10143E	1005N	2162-02503	40	FGFF
10653E	3443N	2199-02482	90	FFF	10401E	5309N	2188-03233	30	FFFF	10139E	1551N	2163-02543	30	GFFG
10649E	5544N	2169-03172	10	FFGG	10354E	1303N	2179-02434	7 ŏ	GGGG	10124E	1431N	2181*02544	7ŏ	FGGG
10646E	3857N	2200-02525	90	FFFF	10333E	1136N	2179=02441	50	FGGG	10123E	2018N	2182-02584	80	GGFG
10642E	5257N	2168-03122	20	FFGG	10325E	5659N	2118 • 03334	50	GGFG	10123E	0839N	2162-02505	40	FFFF
10626E	3317N	2199+02485	90	FFFF	10321E	5436N	2189-03284	10	FFGF	10119E	1424N	2163-02550	30	GGGG
10618E	3731N	2200-02532	60	FGFF	10318E	5144N	2188-03235	6ŏ	FGGG	10114E	5557N	2191=03394	60	FFFF
10616E	5432N	2205-03165	40	FFFF	10303E	3149N	2183-03011	90	GGGG	10111E	5556N	2173-03401	100	FGGG
10613E	5434N	2187=03172	10	GGGF	102538	0842N	2179=02450	50	FGGG	10108E	5309N	2190-03345	30	FGGF
10611E	5143N	2204-03120	80	GGFG	10249E	2018N	2181-02530	100	GGGG	10103E	5248N	2118-03350	4ò	GGGG
10609E	5147N	2186-03123	ΞŎ	FFGG	10246E	1425N	2162-02491	30	GGGG	10103E	1303N	2181-02551	7ō	GFFG
10601E	5419N	2169-03174	10	PFGP	10244E	3022N	2201-03010	50	FGFF	10103E	0711N	2162-02512	30	PPPP
10600E	5133N	2168-03125	10	FGGG	10242E	5558N	2190-03340	ŏ	FFGG	10058E	1257N	2163-02552	20	. GGGG
10600E	3150N	2199-02491	80	FFFF	10238E	3023N	2183-03013	90	GGGG	10053E	3847N	2168-03163	80	FGGF
10551E	3604N	2200-02534	90	FGFF	10235E	5535N	2118-03341	30	FFFG	10042E	7930N	2170-06413	20	GGP
+ ^	5-0		- 0		*0			- 0	• • • •	100.55				=:

PRINCIP OF IM		BBSERVATION	CC	QUALITY	PRINCIPAL PT. OF IMAGE		OBSERVATION	CC	QUALITY	PRINCIP		OBSERVATION	cc	QUALITY
LONG	LAT	ID	%	RBV MSS			10	*	RBV MSS	OF IM		ID	%	RBV MSS
10042E	1136N	2181-02553	60	12345678 FFFG	L8NG 09524E	LAT 5308N	2194-03574	70	12345678	LONG	LAT	0460-04064	70	12345678
10042E	0544N	2162-02514	50	FFGG	09524E	5308N	2174-03574	20	PFGG FG	08935E	5546N	2163-04261	70	GGFG
10038E	1131N	2163-02555	20	FFFG	09459E	5721N	2196-04075	80 80	GGGG	08914E	5720N	2200=04304	50	FFFF
10030E	6115N	2158-03555	90	GFGG	09433E	5143N		80	FFGF	08909E	5721N	2182-04311	50	FFGF
10025E	3721N	2168-03170	90	GFGG	09432E	5420N	2194=03581 2159=04034	50	GFGG	08901E 08847E	5435N 4439N	2199-04255	30 80	FGFF FFFF
10023E	5432N	2173-03403	100	GGGF	09408E	5557N	2196-04082	60	FGGF		5844N	2196=04114		
10022E	1009N	2181-02560	60	FFFG	09347E	5256N	2159-04040	60	GGGG	08842E 08823E	5556N	2201-04360 2200-04311	80	GG
10021E	5123N	2118-03352	50	FGGF	09347E	5719N	2179+04140	0	GFGG	08818E	5558N	2182-04314	90	FFFF GFFG
10017E	1005N	2163-02561	20	GFGG	09330E	5433N	2196=04084	70	FGFG	08814E	4315N	2196-04120	10 90	F GF
09958E	1431N	2182-03002	70	FFFF	09305E	5132N	2159=04043	70	GGGG	08809E	2435N	2174-03550	80	FGGG
09957E	3556N	2168-03172	90	GGGG	09240E	5555N	2197-04140	60	FFFF	08803E	5259N	2163-04270	50	GGGG
09957E	N8E80	2163-02564	40	FGGG	09239E	5555N	2179+04143	10	GFGG	08748E	5721N	2201-04362	50 50	GGGG
09941E	0716N	2181-02565	50	GGFG	09235E	5309N	2196-04091	50	GGGG	08735E	5432N	2200-04313	90	GFGG
09937E	1304N	2182-03005	60	FFGF	300SE0	5720N	2180+04194	10	FFGG	08730E	5434N	2182=04320	30	GGGF
09936E	0711N	2163-02570	40	GGGG	09152E	5431N	2197-04143	40	FFFF	08717E	4437N	2197-04172	40	FFFF
09931E	3430N	2168-03175	100	FGGG	091525	5144N	2196-04093	50	GFFF	08711E	5843N	2184-04421	10	FGGG
09927E	3845N	2169-03222	40	FFFF	09150E	5432N	2179+04145	20	FGGG	08656E	5558N	2201-0#365	40	FGGG
09920E	0549N	2181-02571	90	FGGF	09135E	5846N	2199-04243	30	FFFF	08652E	5558N	2183-04372	10	FFGG
09917E	1137N	2182-03011	60	GGGF	09109E	5557N	2180-04201	0	FFGG	08649E	5308N	2200-04320	90	FFFF
09916E	0544N	2163-02573	70	GGGG	09107E	5307N	2197-04145	90	FGFF	05645E	4312N	2197-04175	70	FFFF
09915E	5721N	2193-03504	70	FFFF	09105E	5308N	2179-04152	10	FGGG	08644E	4314N	2179-04181	20	GGFG
09859€	3720N	2169-03224	80	FGGG	09104E	2438N	2190-03431	80	GGGG	08617E	5720N	2184-04424	20	FFGF
09856E	1010N	2182-03014	50	FGGF	09101E	2436N	2172=03433	80	GGFF	08608E	5433N	2201-04371	20	GGGG
09843E	5843N	2194-03560	100	GFGG	09057E	2426N	2154-03434	60	GGGF	08606E	5143N	2200-04322	80	FFFF
09840E	5843N	2176-03563	100	FFF	09041E	2311N	2190-03434	70	FGFG	08604E	5433N	2183-04374	10	GGFG
09824E	5558N	2193-03511	40	FFFF	09040E	5723N	2199-04250	60	FFF	08552E	5845N	2203-04472	30	GGGF
09749E	5720N	2194-03563	100	FFGG	09038E	2310N	2172+03440	7Õ	GGGG	08546E	5843N	2185-04475	20	GGF
09746E	5720N	2176-03565	90	FFGF	09035E	2259N	2154-03441	40	GGG	08536E	4731N	2199-04275	90	FFFF
09736E	5434N	2193-03513	60	FFFF	09026E	5710N	2163-04254	80	GGGG	08526E	5557N	2184-04430	10	FGFF
09735E	6250N	2179-04122	40	GGGG	09022E	5143N	2179=04154	Зŏ	GGGG	08525E	5019N	2200-04325	90	FFFF
09658E	5556N	2194-03565	100	GFGG	09021E	5433N	2180-04203	10	GGGG	08525E	4721N	2163-04284	20	FGGG
09654E	5556N	2176-03572	80	GGGG	09009E	5844N	2200-04302	10	FFFF	08519E	5308N	2183-04381	Ŏ	FGGG
09650E	5309N	2193-03520	80	GFFF	08958E	2604N	2173-03485	80	FGFF	08450E	4556N	2163-04290	20	FFGF
09610E	5432N	2194=03572	100	GFGG	08949E	5559N	2199-04252	ЗŎ	FFFP	08447E	4854N	2200+04331	100	FFFF
09607E	5145N	2193-03522	80	FFGF	08941E	5019N	2179-04161	40	FGGG	08443E	4855N	2182-04334	10	FGGG
09606E	5432N	2176-03574	60	GFGG	08936E	5308N	2180-04210	20	GGGG	08440E	5144N	2201-04380	10	GFGG

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIP 8F IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IN		08SERVATION	ÇÇ	QUALITY	PRINCIP		BBSEKVATION	CC	QUALITY
Lang	LAT	10	/0	12345678	LONG	LAT	ID	*	RBV MSS	OF IN		10	*	RBV MSS
08416E	4431N	2163-04293	20	FGGG	08030E	4856N	2203=04502	80	12345678 FFFG	LONG	LAT	## D b m A b # O ft	. 	12345678
08410E	4730N	2200-04334	90	FFFP	08030E	5142N		•		07802E	3857N	2184-04480	40	GGGF
08406E	4730N	2182-04341	10	PFGG	08023E	5434N	2204-04551	0 90	FFFF	07752E	4603N	2204-04565	10	FFGF
08401E	5556N	2185-04484	10	GFFG			2187-05003	•	FGGG	07749E	4608N	2186*04572	10	GGFG
08400E	5019N	2201-04383	10	GGGG	08021E	5147N	2186-04554	10	GFGG	07741E	4150N	2203-04522	0	FGGG
08356E	5020N	2183+04390	40	GFGG	08013E	1003N	2159-04163	50	FGGF	07735E	5431N	2207-05113	30	GGGG
08353E	5309N	2184=04435	-	GGGG	08011E	5420N	2169-05010	70	GGG	07735E	4148N	2185-04525	50	GGGG
08330E	5719N	2204-04533	20 80	FGFF	08004E	5845N	2189-05104	60	GGGG	07734E	3732N	2184-04*83	50	FFFF
08329E	5723N	2186-04540			080045	4440N	2184=04462	80	FGFG	07730E	5435N	2189-05120	90	FFFG
08321E	4855N		30	PGGF	07954E	5818N	2117-05105	100	GGGG	077275	5144N	2188-05071	40	GGGG
08316E	4855N	2201=04385 2183=04392	20	GGGG	07953E	4731N	2203+04504	40	FGFG	07725E	4842N	2169*05024	10	FFFF
08313E	5432N		20	GFGG	07953E	0836N	2159-04170	50	gggg	07723E	5408N	2117=05121	90	GGGG
		2185-04491	. 0	FFGG	07948E	5555N	2206-05052	60	FGFG	0 <u>77</u> 19E	4438N	2204-04572	10	FFFF
08310E	5145N	2184-04442	40	FFFF	07943E	5556N	2188-05055	40	GFGF	07715E	4442N	2186-04575	10	FGGF
08243E	4730N	2201-04392	50	gggg	07940E	2055N	2186=04561	0	GGGF	07711E	4024N	2203-04525	0	GGGF
08240E	4730N	2183-04395	30	GFGG	07933E	0710N	2159-04172	30	GGFG	07705E	4022N	2185+04532	10	GGFG
08239E	5555N	2204-04540	50	FGFG	07932E	4315N	2184=04465	50	GGGG	Q7654E	5558N	2190-05172	90	FGGG
08238E	5559N	2186+04543	10	GGF	07918E	4606N	2203*04511	10	FFFG	07650E	5307N	2207*05115	40	FFFF
08552E	5020N	2184-04444	50	GGPG	07915E	5719N	2207-05104	50	FGFF	07646E	5019N	2188-05073	60	GFGG
08228E	5308N	2185-04493	10	FGGG	07912E	4605N	2185-04514	50	FGGG	07644E	5311N	2189=05122	90	GGFF
08505E	5721N	2187=04594	40	FFFF	07912E	0543N	2159+04175	40	GGFG	07642E	4317N	2186-04581	ЗŌ	FEGG
08151E	5431N	2204-04542	20	FFGG	07909E	5722N	2189-05111	80	GGFG	07642E	3858N	2203+04531	ö	FGGG
08150E	5435N	2186-04545	10	FGGG	07901E	5656N	2117-05112	100	GGGG	07638E	5244N	2117-05123	80	GGGF
08150E	4855N	2184-04451	40	FFGG	07901E	4149N	2184-04471	40	GGGG	07636E	3857N	2185-04534	10	GFGG
08144E	5144N	2185-04500	10	FGGG	07900E	5431N	2206=05055	40	FFFG	07619E	5720N	2191-05224	Žο	FGGG
08134E	4439N	2201-04401	10	GGGG	07855E	5432N	2188=05062	8ŏ	GGGG	07615E	4147N	2204-04581	ő	FFFG
08133E	5841N	2206-05043	80	PFGG	07845E	4441N	2203+04513	ō	GGFG	07614E	3732N	2203=04534	50	FFPF
08129E	5843N	2188-05050	70	FGGG	07844E	5131N	2169*05015	70	GGGG	07612E	5719N	2173*05230	80	GGGG
08111E	5558N	2187-05001	80	FGGG	07838E	4439N	2185-04520	70	GGFG	07611E	4852N	2206-05073	~ O	FFGF
08108E	5021N	2203-04495	90	FGFF	07831E	4022N	2184-04474	30	GGFF	07611E	4151N	2186=04584	30	FGGG
08106E	5307N	2204-04545	10	FFFG	07827E	4728N	2204-04563	10	FFFF	07608E	4855N	2188-05080	70	GFGG
08105E	5311N	2186-04552	10	FFGG	07824E	4733N	2186=04570	10	GFGF	07607E	5142N	2207-05122	60	GFFF
08104E	5019N	2185-04502	80	PGGF	07813E	5021N	2187*05015	źŏ	FGFG	07605E	5434N	2190-05174	100	FGGG
08102E	4314N	2201-04403	10	GGGG	07813E	4316N	2203+04520	0	GGGF	07601E	5656N	2137=05231	90	GGGG
08039E	5718N	2206-05050	100	PFFG	07810E	5532N	2117-05114	100	GGGG	07601E	5146N	2189-05125	-	GFFG
08038E	4605N	2184=04460	70	GGGG	07806E	4314N	2185=04523	50	GGGG	07556E	5140N	2117=05130	100	
08034E	5720N	2188-05053	50	FGFG	07803E	5007N	2169+05021	20	GGFG	07535E			90	GGGG
~~~~~~~		# 1 a a . 0 = 0 a G	-0	i ur u	A1000C	400 m	PIGGLASOCI	<b>⊊</b> U	uuru	ひんりょうと	4727N	2206*05075	0	FFGF



PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT	. OBSERVATION	CC	QUALITY	DRINGIDAL DE	DDC=U.c.+THM		-11.1.2.2.11
OF IM	AGE	10	×	RBV MSS	BF IMAGE	ID ID	*	RBV MSS	PRINCIPAL PT.	BBSERVATION	CC	QUALITY
LONG	LAT	•		12345678	LONG LAT	10	•	12345678	OF IMAGE Long lat	ID	%	RBV MSS
07531E	4730N	2188-05082	60	FGGG	07256E 5843	N 2194-05392	4.0			0		12345678
07527E	5557N	2191-05230	80	GFFF	07247E 4024		10 30	FGGG	06957E 4024N	2190-05215	0	FFGG
07526E	5017N	2207+05124	90	FFGG	07241E 4732		•	FFFG	06949E 4728N	2192-05311	10	FFFF
07521E	5021N	2189-05131	80	FFGG	07237E 5558		0	GGGG	06949E 3553N	2153-05180	10	FGGG
07520E	5310N	2190-05181	100	GGGG	07230E 5020	040.0	90	FFFF	06941E 5555N	2195-05455	<u>1</u> 0	FFFF
07517E	4955N	2117-05132	80	GFGG	07229E 4312		70	FFFF	06939E 5021N	2193-05361	70	GGFF
07508E	4302N	2169-05042	1.0	GFFF	07228E 5307		20	GFGG	06937E 5308N	2194-05410	70	FFFG
07500E	4602N	2206-05082	ó	FFFF			30	GGGG	06936E 6005N	2197-06560	40	FFF
07455E	4605N	2188-05085	30	GGGG	07225E 5019		40	gggg	06933E 4314N	2191=05265	0	FFFF
07453E	5719N	2192-05282	90		07224E 4316		10	FG	06932E 6006N	2179+05563	20	GGGG
07443E	4857N	2189+05134	60	GGGG	07212E 6933		70	FPGG	06931E 5544N	2159-05463	50	GGFG
07439E	5433N	2191-05233	-	GFFF	07205E 4607		_0	GGGF	06926E 4314N	2173-05271	40	FFGG
07437E	5145N	2190-05183	60	GFGF	07202E 5720		30	PFFF	06923E 3427N	2153+05182	10	FGGG
07433E	5432N	2173=05235	90	GGGF	07151E 4855		60	GFFF	06908E 5720N	2196-05511	10	FFGG
07426E	4438N		50	FGGG	07148E 5434		9 ö	FFFF	06900E 4856N	2193-05363	7ō	GGFF
07423E	5844N	2206-05084	0	FFGF	07146E 5142		40	GGGG	06857E 3301N	2153*05185	10	FGGG
07421E		2193+05334	100	FFFF	07146E 4854		40	FGFG	06854E 5143N	2194-05412	Žõ	GGGG
	4440N	2188-05091	50	GGFG	07131E 4441		0	GF GF	06849E 2010S	2180-04421	40	FGGG
07410E	4727N	2207-05133	30	GFGG	07127E 5842		0	FFFF	06843E 5419N	2159-05470	40	GGGG
07406E	4732N	2189-05140	50	GG G	07117E 5830		50	GFGG	06837E 5842N	2197-05563	20	FFFF
07401E	5556N	2192-05284	90	GGFG	07114E 4730		10	FGFF	06834E 5843N	2179 - 05565	30	FGGG
07356E	5021N	2190-05190	40	GGGG	07110E 5556	N 2194-05401	50	FFGG	06831E 3135N	2153-05191	10	FGGG
07354E	5308N	2191-05235	70	FGFF	07109E 4729	N 2173-05255	30	GGGG	06823E 7646N	2181-07454	ĝο	FGPF
07349E	4314N	2188-05094	20	GGGF	07105E 5018	N 2192-05302	ΖŎ	FGGG	06823E 4730N	2193-05370	10	FFFG
07348E	5308N	2173-05241	50	GFGG	07102E 6007	N 2196÷05502	10	FFGG	06816E 5557N	2196-05513	10	FGGG
07335E	4602N	2207-05190	30	GGGG	07102E 5310	N 2193-05352	Θŏ	FGFF	06813E 5019N	2194-05415	70	GFFG
07330E	4607N	2189-05143	20	FF G'	07059E 4315		ō	FGFG	06807E 6007N	2180=06021	30	GGGG
07328E	5721N	2193+05340	100	GFFF	07039E 4604		ŏ	FFFF	06807E 3009N	2153-05194	10	FGGF
07322E	4147N	2206-05093	0	FGGG	07033E 4604	N 2173-05262	40	FGGF	06759E 5256N	2159-05472	0	GGGG
07318E	4856N	2190-05192	10	FGFG	07032E 5719		Õ	FFFF	06747E 4606N	2193-05372	ő	FEFF
07317E	4149N	2188-05100	40	GGGG	07028E 4149		10	FGGG	06743E 2843N	2153-05200	10	FGGG '
07313E	5432N	2192-05291	80	GGFG	07022E 5707		40	GGGF	06742E 5719N	2197=05565		
07311E	5144N	2191-05242	100	GFFF	07022E 5432		50	FFFG	06739E 5719N	2179=05572	50	FFFF
07310E	3721N	2151-05060	50	GGGG	07019E 5145		80	FGFF	06735E 4147N	2192=05325	30	GGGG GFFG
07305E	5143N	2173-05244	40	FFGG	07006E 4439		0	FFFF	06734E 4854N	2194-05421	0	• •
07301E	4437N	2207-05142	10	FGGG	07003E 5844		10	FFGG	▼ 1 = 11 = 11 = 11 = 11 = 11 = 11 = 11 = 11 = 11 = 11 = 11 = 11		40	FFFG
07257E	4442N	2189-05145	ň	GF F	06959E 4439		50	GGGG		2126=05520	30	FFFG
		== =	•	₩	000000 8400	4 51/3-00504	20	dada	06716E 5132N	2159= ₀ 5475	0	GGGG

KEYS: CLOUD COVER % ........ O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ...... BLANKS BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

#### ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIPA OF IMA		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP 8F IM		OBSERVATION OD	CC %	QUALITY RBV MSS
Leng	LAT	10	h	12345678	LONG	LAT	10	^	12345678	LONG	LAT	<b>.</b>	/4	12345678
06713E	4440N	2193-05375	٥	FFFF	06354E	5018N	2197-05590	40	FFF	06104E	6008N	2203-06301	80	GGGG
06708E	5844N	2180-06024	30	FFGG	06351E	6008N	2183-06192	30	FGGG	06104E	5021N	2199-06102	10	FFFG
06705E	4022N	2192-05332	Ō	GGGG	06350E	5019N	2179-05592	40	PGGG	06100E	3022N	2176-05480	ō	FFGG
06657E	4729N	2194-05424	10	FFFF	06348E	5547N	2163-06093	Ö	GFGG	06058E	5307N	2200-06151	90	FGGG
06651E	5555N	2197-05572	10	FFFG	06348E	5309N	2180-06042	50	FGGG	06057E	6006N	2185-06305	90	FGGF
06648E	5556N	2179+05574	30	FFFG	06323E	5720N	2200-06140	90	FGFG	06056E	5309N	2182-06154	20	FGGG
Q6636E	5007N	2159-05481	0	GFFG	06322E	5721N	2182=06143	60	PGGG	06053E	5010N	2163-06111	Ō	FGGF
06636E	3856N	2192-05334	0	GGGF	06314E	5434N	2199-06091	30	FGGG	06047E	3430N	2159-05525	Ó	GFGG
06655E	4604N	2194-05430	0	FFFF	06305E	5145N	2180-06044	30	GGGG	06036E	5721N	2202-06252	90	FFFF
06613E	5721N	2180=06030	30	GGGG	06304E	2727N	2174-05373	10	FFFF	06036E	2856N	2176-05483	0	FFGG
06607E	3730N	2192-05341	0	GFGF	06301E	5423N	2163-06095	10	GFGG	06022E	3303N	2159-05531	0	GGGG
06603E	5431N	2197-05574	30	FFFF	06257E	5844N	2201-06192	90	F PF	06021E	5433N	2201-06203	70	FGGF
06600E	5432N	2179-05581	20	GGGG	06252E	5844N	2183-06194	10	GGGG	06017E	5434N	2183-06210	30	GGGG
06558E	4843N	2159-05484	0	GGGG	06241E	2601N	2174-05375	70	FFFF	06015E	5143N	2200-06154	90	FFFG
06547E	4439N	2194-05433	0	FGFG	0623SE	5556N	2200-06142	90	FFFF	06015E	3721N	2160-05574	0	FGF
06543E	4439N	2176-05435	10	FFF	Q6231E	5557N	2182-06145	70	FFG	06013E	5145N	2182-06161	20	GGGG
06533E	5833N	2163-06084	0	GGGG	06230E	6007N	2202-06243	100	FF F	06013E	2730N	2176 <b>-</b> 05485	0	FFFG
06530E	2552N	2154-05264	10	PGFG	06228E	5310N	2199•06093	30	GGGG	0 <b>60</b> 05£	5845N	2203-06304	90	GGFG
06522E	5558N	2180-06033	60	GGGG	06224E	502 <u>0</u> N	2180-06051	20	FFGF	₀ 5957E	3138N	2159-05534	0	GGGG
06521E	4718N	2159-05490	0	GF G	06553E	6007N	2184-06250	90	GGGG	05956E	3606N	2196-05572	0	GFFF
06519E	5019N	2196-05531	10	FPFF	06216E	5259N	2163-06102	30	GGGG	05950E	2603N	2176-05492	10	GFFF
06518E	5307N	2197-05581	40	PFFF	06202E	5721N	2201-06194	90	FFGG	05947E	3555N	2160-05580	0	GGG
06507E	2426N	2154-05270	10	PGFF	06157E	5721N	2183-06201	10	FFFG	05944E	5558N	2202-06255	100	PF F
06454E	5722N	2199-06082	70	GGGG	06151E	3314N	2176-05471	0	GFGG	0 <b>59</b> 39E	5557N	2184=06262	<u>4</u> 0	GGFG
06441E	4854N	2196+05534	0	FFFF	06146E	4855N	2180-06053	0	FGGG	05935E	5309N	2201-06210	50	FGFF
06439E	5710N	2163-06090	0	FGGG	06145E	5145N	2199-06100	10	GGFG	05935E	5018N	2200-06160	40	FGFF
06435E	5143N	2197-05583	30	FFPF	06143E	5432N	2200-06145	80	FFFG	05933E	5020N	2182-06163	10	GFGG
06433E	5433N	2180-06035	90	GGGF	06142E	5433N	2182-06152	4 <u>o</u>	FGGG	05932E	6008N	2186-06363	70	FGGG
	5144N	2179-05590	40	FEFF	06141E	3722N	2159-05520	0	FFFF	05932E	5309N	2183-06212	50	GGGG
06418E	5843N	2200-06133	70	FFFF	06133 <u>E</u>	5135N	2163-06104	_0	FGGG	05932E	3012N	2159-05540	0	GGGG
06417E	5844N	2182-06140	40	FGGG	06131E	5845N	2202-06250	50	FFFF	05929E	3439N	2196-05575	0	GGG
06412E	4428N	2159-05495	_0	gggg	06125E	5844N	2184-06253	70	GGFG	05921 <u>E</u>	3430N	2160-05583	_0	GGGG
06412E	2602N	2191-05315	20	F	06125E	3148N	2176-05474	0	FFGF	05910E	5722N	2203-06310	90	GGGG
06407E	2604N	2173-05321	40	GGFG	06114E	3556N	2159-05522	ĴŌ	GGGG	05908E	2845N	2159-05543	,0	GGGG
06402E	5558N	2199-06084	40	FFGG	06110E	5557N	2201-06201	80	FFGG	05904E	5720N	2185-06314	60	GGGG
06356E	6007N	2201-06185	60	F FF	06106E	5557 _N	2183-06203	20	FGGG	05903E	3313N	2196+05581	0	GGGG



PRINCIPAL 8F IMAG		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		8BSERVATION ID	CC %	QUALITY RBV MSS
	LAT	_		12345678	LBNG	LAT	••		12345678	LONG	LAT	••	**	12345678
	434N	2202-06261	90	FFPF	05716E	2719N	2160=06003	50	FGFG	05540E	3607N	2199-06143	10	FFGG
	853N	2200-06163	0	FFFF	05709E	5845N	2187+06424	60	GFGG	05539E	3141N	2162-06105	0	GGGG
	304N	2160-05585	0	GFGF	05708E	655 <u>6</u> N	2117-06525	100	GGGG	0 <b>5</b> 535E	3606N	2181-06150	20	GGFG
	3731N	2179-06031	30	<u>F</u> FFF	057.08E	3147N	2179-06045	0	GGFF	05532E	2603N	2179-06063	10	GGFG
	433N	2184-06264	40	GFGG	05701E	3606N	2180-06092	10	FFFF	05531E	3558N	2163=06152	0	FGGF
	145N	2183-06215	50	gggg	05701E	260SN	2196-06002	30	FFFF	05526E	5555N	2205=06425	90	GFGG
	2719N	2159+05545	0	FGFG	05700E	5840N	2169=06430	90	GGGG	05523E	5557N	2187=06433	50	GGGG
	3147N	2196-05584	0	FFGF	05657E	3559N	2162-06093	0	FFFF	0\$521E	5020N	2203=06331	50	GGGF
	3138N	2160-05592	0	FGFF	05653E	2553N	2160-06010	30	FFFF	Q5518E	5307N	2204=0638U	50	FFF
	3605N	2179-06033	10	FGGF	05652E	4730N	2183-06230	30	GGGG	05518E	3021N	2180 <b>-</b> 06110	0	FFFF
	553N	2159-05552	10	GFGG	05648E	5559N	2186-06374	50	FGGG	05516E	5019N	2185-06334	60	GFGG
	5558N	2203+06313	90	GGGG	05647E	2050N	2202-06273	10	FFFF	05514E	5553N	2169-06#35	70	GGGG
	3050N	2196-05590	0	GFFF	05644E	5310N	2203*06322	80	GFGG	05514E	5310N	2186-06383	20	FGFG
	556N	2185-06320	50	GGGG	05640E	6007N	2188-06475	30	FGGG	05514E	3015N	2162-06111	10	FFF
	005N	2205-06414	70	FFGF	05638E	5308N	2185•06325	100	GGGG	05513E	6005N	2189-06534	50	GGGG
	310N	2202-06264	90	FFFF	05635E	3440N	2180-06094	20	FGFF	05513E	3441N	2199=06150	Q	FFFG
	1020N	2183-06221	30	GGGG	05631E	5259N	2167•06331	80	GGGG	05509E	5010N	2167-06340	50	GGGG
	007N	2187-06421	80	GGFG	05630E	3433N	2162-06100	0	FGGG	05509E	3440N	2151-06152	20	FGFG
	309N	2184-06271	10	GFFG	05617E	6128N	2189-06531	40	GG G	05508E	3855N	2200-06192	10	FFFF
	5547N	2167-06322	80	GGGG	056 <u>1</u> 7E	5718N	2205=06423	70	GFGF	05505E	3858N	2182-06195	10	FGFF
	3011N	2160-05594	0	GGGG	05614E	5721N	2187-06430	60	GGGG	05505E	3432N	2163-06154	0	FGFF
	3439N	2179-06040	0	FFGG	05608E	4856N	2202-06275	30	PFGF	05500E	5941N	2117-06534	100	FFFG
	9003N	2169-06423	80	GGFG	05608E	3313N	2180-06101	10	FFFF	05454E	2856N	2180 - 06112	0	FFFF
	129N	2188-06473	40	GGFG	05607E	3732N	2199-06141	30	GGGG	05450E	2849N	2162-06114	0	FFG
	2845N	2160-06001	10	FGGG	05605E	5717N	2169+06432	80	GGFG	05447E	3315N	2199*06152	0	FGGF
	5722N	2186-06372	80	PGFG	05604E	3307N	2162-06102	Ó	FGGF	05443E	3314N	2181~06155	10	FGFF
	3313N	2179-06042	0	FGFF	05603E	3732N	2181-06143	50	GFGG	05440E	3730N	2200-06195	20	FFFF
	5434N	2203-06315	80	GGGG	05601E	6104N	2117-06532	100	GGGG	05439E	3307N	2163-06161	0	FGFF
	855N	2183-06224	30	GGGG	05601E	5145N	2203-06324	80	GGGG	05438E	5431N	2205-06432	80	FFFG
	5145N	2202+06270	60	FFFF	05600E	6105N	2135-06534	90	GGGG	05437E	3733N	2182-06202	20	PGGF
	3731N	2180-06085	20	FFFF	05600E	5434N	2186•06381	10	FGGF	05435E	5433N	2187-06435	40	GGGG
	2728N	2196-05595	10	FGFF	05558E	3723N	2163-06145	0	FFGF	05435E	5143N	2204=06383	80	FFF
	5432N	2185-06323	100	GGGG	05556E	5143N	2185-06332	80	GGGG	05431E	5145N	2186-06390	50	GGGG
	3724N	2162-06091	10	GGGG	05556E	2729N	2179-06060	10	FFFF	05431E	3723N	2164-06203	10	GGGG
	5144N	2184+06273	10	GGGG	05549E	5135N	2167-06334	60	GGGG	05430E	4846N	2167-06343	30	GGGG
05717E 5	5423N	2167-06325	70	GGGG	05543E	3147N	2180-06103	10	FFFF	05430E	2730N	2180-06115	Ō	FEFG

KEYS: CLBUD CBVER % ....... O TO 100 = % CLBUD CBVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY ...... BLANKS=BAND NOT PRESENT/REQUESTED. G#GBOD. P#PBGR. F#FAIR.

#### ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

PRINCIP		OBSERVATION	CC	QUALITY	PRINCIP		OBSERVATION	CC	QUALITY	PRINCIP OF IM		08SERVATION ID	CC %	QUALITY RBV MSS
OF IM		ID	%	RBV MSS	OF IM	-	ID	*	RBV MSS			+0	70	12345678
LONG	LAT			12345678	LBNG_	LAT			12345678	LONG	LAT	04707055	7.0	GGGG
05426E	5429N	2169-06441	30	gaaa	0530 <u>9</u> E	2730N	2199-06170	10	FGGG	05119E	5843N	2173-07055	20	FFFF
05426E	2723N	5165-06150	50	FFGG	05307E	5658N	2135-06545	20	GGGG	051175	3606N	2184 06321	10 30	GGGG
05422E	3149N	2199-06155	0	GGFG	05306E	5145N	2187-06444	, 20	GFFG	05107E	5820N	2137-07060		FFFG
05418E	3148N	2181-06161	10	FFFF	05304 <u>E</u>	2730N	2181-06173	10	FFFF	05104E	5558N	2190-07003	40	••
05414E	5842N	2189+06540	60	GF F	053 <u>0</u> 3E	4844N	2168+06401	70	FFFF	051015	3025N	2183-06280	ŠÕ	GGGG
Q5413E	3604N	2200+06201	10	FFFF	05258E	5141N	2169-06450	10	GGGF	05059E	5019N	2188+06505	80	GGGG
05409E	3607N	2182-06204	30	FGGF	05254E	3146N	2200-06213	_0	FFFF	05056E	6005N	2192-07104	20	FGGG
05404E	3557N	2164-06210	10	GGGF	05251E	3149N	2182-06220	20	GGFG	05055E	5307N	2189-06554	80	GGGF
05403E	5818N	2117-06541	100	GFGG	05250E	5845N	2190-06594	10	FGGG	05051E	3440N	2184-06323	10	FFFF
05357E	3023N	2199-06161	0	FFFF	05247E	3140N	2164+06221	0	GGGG	05049E	5243N	2117-06555	30	FGGG
05355E	6005N	2208+06585	90	GGGG	05243E	3607N	2183-06262	20	GFFG	05033E	6130N	2193-07160	0	FFF
05354E	5018N	2204-06385	60	FFFF	05229E	5555N	2189-06545	40	FGGF	05025E	3314N	2184-06330	10	FFGF
05353g	3055N	2181-06164	0	FFGG	05229E	3020N	2200=06215	0	FGGG	05024E	5719N	2173-07061	30	GGGG
05352E	5306N	2205-06434	70	GFGG	05228E	5017N	2205-06443	70	FFFF	02050E	4854N	2188-06511	60	GGGG
05349E	6008N	2190-06592	20	FFGG	05226E	50204	2187-06451	20	FFFG	05017E	625 ON	2194-07212	10	FFFG
05348E	3015N	2163-06170	Ō	FGGF	05226E	3023N	2182-06222	10	FGFF	05015E	5433N	2190-07010	90	FFGG
05346E	3438N	2200=06204	0	FFFF	05223E	3014N	2164-06224	0	GGGF	05012E	5142N	2189-06561	90	GGGG
05342E	3440N	2182-06211	3Ö	GGGG	05220E	5531N	2117-06550	70	GGGF	05006E	5119N	2117-06561	0	GFGG
05341E	5305N	2169-06444	10	GGGG	05218E	60064	2173-07052	30	FFFF	05000E	3148N	2184-06332	10	GGGG
05339E	3858N	2183-06253	30	GFFF	05218E	5016N	2169=06453	30	GFFG	04957E	5842N	2192-07111	10	GEGG
05338E	3432N	2164-06212	ō	GFGF	05217E	5534N	2135-06552	0	GGGG	04954E	7050N	2183-07592	70	GFFF
05333E	2856N	2199-06164	ō	FFGG	05214E	7206N	2183-07585	60	FGGG	04943E	4729N	2158-06514	20	FFGG
05328E	2856N	2181-06170	õ	GGGF	05213E	3858N	2184=06312	20	FFFF	04936E	5816N	2138-07114	80	GGGG
05325E	7320N	2184-08041	2ŏ	FFFF	05206E	5943N	2137-07053	70	GGGG	04935E	3022N	2184-06335	0	GFGF
05325E	6129N	2191-07044	50	FFFG	05205E	2854N	2200-06222	0	FGGG	04933E	5555N	2173 <b>-</b> 07064	10	FGGG
05324E	2849N	2163-06172	- 0	GGGF	05200E	5718N	2208+06594	30	FGGG	04930E	6007N	2193-07163	0	FFF
05322E	6128N	2173-07050	5ŏ	FFFG	05159E	6128N	2192-07102	1õ	FGGG	04930E	5309N	2190-07012	90	FFGG
05320E	5719N	2189-06543	40	GFGF	05158E	2848N	2164-06230	0	GGGG	04922E	3859N	2186-06#24	20	FFFG
053202	3313N	2200-06210	ŏ	FFFF	05155E	5721N	2190-07001	10	GFGG	04914E	6933N	2182-07540	20	FFGF
05316E	3315N	2182-06213	40	GFFG	05147E	4856N	2187-06453	10	FGFF	04911E	2856N	2184-06341	0	FFFF
05315E	4852N	2204-06392	30	FFFF	05145E	3732N	2184-06314	30	FFFF	04910E	4602N	2206=06513	10	FFFG
05312E	4856N	2186-06395	10	FFGF	05141E	5431N	2189-06552	30	GFGF	04908E	6128N	2194-07214	10	FFGF
05312E	3306N	2164-06215	10	GGGF	05140E	4852N	2169-06455	30	FGGG	04907E	4604N	2188-06520	30	FG#G
05311E	3733N	2183+06260	20	GFFG	05139E	5144N	2188+06502	70	FFGF	04902E	5718N	2192-07113	40	GFGG
05311E	5655N	2117-06543	80	GGGF	05133E	5407N	2117-06552	40	GGGG	04854E	3733N	2186-06431	0	GFFG
05310E	5142N	2205-06441	60	FFGF	05125E	3148N	2183+06274	10	GGGG	04853E	4853N	2189-06570	50	GFGF
003005	STACK	5503-00411	00	i r Qir	031636	- 1 - I 1		-0		00-			-	

PRINCIPA		0BSERVATION	CC	QUALITY	PRINCIPA	AL PTA	OBSERVATION	CC	QUALITY	PRINCIP	ul mT.	OBSERVATION	-	allel Park
OF IM	AGE	1 D	X	RBV MSS	BF IM		ID	*	RBV MSS			**	CC	QUALITY
LBNG	LAT	-	-•	12345678	LBNG "	LAT	10	~	12345678	OF IM L'ONG		ID	%	RBV MSS
04850E	4146N	2169-06480	50	FFG	04723E	3730N	2169=06491	0	FFFG	04558E	LAT	2170*06545	_	12345678
04848E -	4830N	2117-06570	30	GGFG	04717E	5143N	2173-07075	30	GFGG		3732N		_0	GGPP
04847E	5144N	2190-07015	90	FFFF	04717E	1558N	2183=06321	0	GF GF	045555	6253N	2179-07385	50	GGGG
04845E	5431N	2173-07070	10	GGGG	04708E	3149N		•	-,	04555E	5142N	2192-07131	20	GGFG
04842E	5653N	2138-07121	10	FGGF	04703E	5406N	2186=06445	0	FFGF	04549E	1558N	2184-06380	20	FFFF
04837E	4437N	2206-06520	10	FFFG	04707E	4437N	2138-07130	0	GGGG	04542E	5845N	2195-07282	20	FFFF
04834E	4439N	2188-06523	20	GFGG	04707E	5843N	2189=06581	60	GFGG	04541E	5118N	2138-07135	0	GGGG
04834E	3147N	2185-06391	10	FFFF	04703E		2194-07223	60	FGFF	04539E	3602N	2206-06543	10	FGGG
04832E	5844N	2193-07165	50			4020N	2206-06531	100	FFGG	04534E	4021N	2189-06593	40	GFGP
04827E	3607N	2186-06433	-0	FFFF	04702E	3138N	2168-06451	0	GFFG	04531E	3606N	2170-06552	Q	FPFP
04819E	3556N	2168+06435	ŏ	FGGG	04701E	3606N	2187-06492	0	FGGG	04528E	1431N	2154-06382	60	FGFF
04816E	4728N	2189-06572	-	GGGG	04700E	5843N	2176-07230	ВŌ	GGGG	04526E	5830N	2159-07290	70	GGGG
04811E	5555N	2192-07120	40	FGFG	04659E	4022N	2188+06534	. 0	GFF	04521E	4729N	2173-07091	20	GGGG
04811E	4705N		50	GFGG	04655E	3604N	2169-06494	0	GFGG	04519E	5555N	2194-07232	50	FFGF
04809E		2117-06573	40	GGGF	04654E	3554N	2151=06494	0	GGGG	04515E	5555N	2176-07235	70	FFGG
04806E	3021N	2185-06393	0	FFFF	04653E	1432N	2183-06324	0	GGGF	04514E	6006N	2196-07333	70	FGGG
	5020N	2190+07021	80	FGGF	04651E	4730N	2190=07030	70	FGGF	04514E	5018N	2192-07134	30	GFGG
04805E	4311N	2206-06522	40	<u> F</u> FFF	04641E	6008N	2195-07275	10	FFFF	04513E	5309N	2193-07183	30	FFGH
04804E	6005N	2194-07221	50	FFFF	04638E	5307N	2192+07125	70	GGGG	04507E	1304N	2184-06385	80	FFGF
04801E	4314N	2188-06525	10	FFFG	04637E	5018N	2173-07082	40	GFGG	04504E	3856N	2189-06595	10	FFGG
04800E	5307N	2173-07073	20	GFFG	04635E	4313N	2189=06584	80	GFGF	04501E	4954N	2138-07141	30	GGGG
04800E	3441N	2186-06440	0	FGFG	04634E	3854N	2206-06534	80	FFFF	04456E	3844N	2153-07002	10	FGGF
04759E	6006N	2176-07223	90	FGGF	04634E ·	3440N	2187-06494	0	FGGF	04452E	6131N	2197-07385	Žŏ	PEPE
04756E	3858N	2187-06483	10	PGFF	04630E	3857N	2188=06541	0	GGG	04447E	6132N	2179-07392	50	GGGG
04753E	5530N	2138-07123	0	GGGG	04629E	3438N	2169=06500	0	FFGF	04447E	5722N	2195-07284	20	FFGF
04752E	3430N	2168-06442	0	FGGG	04624E	5952N	2159-07283	60	GGGF	04444E	1723N	2185-06432	10	FFFF
04750E	6933N	2183-07594	60	GFFF	Q4623E	5242N	2138-07132	Ö	GGGG	04436E	3730N	2189-07002	10	FGGG
04745E	6131N	2195-07273	10	FFFF	04618E	6129N	2196+ò7331	60	FGG	04435E	4853N	2192-07140	70	FGGG
04738E	5721N	2193-07172	80	FFFF	04611E	5719N	2194-07230	รถ้	FFFF	04432E	5707N	2159-07292	70	GGGG
04734E	3315N	2186-06442	0	FGGG	04611E	1724N	2184-06373	10	FFFF	09432E	3729N	2171=07004	ő	FFFG
04733E	4146N	2206-06525	90	FFGG	04608E	3315N	2187-06501	ō	FGFF	04431E	5431N	2194-07235	70	FEGG
04730E	4148N	2188-06532	10	FFG	04606E	3728N	2206=06540	4ŏ	FGGG	09430E	5144N	2193-07190	10	FFFG
04728E	4855N	2190-07024	80	GGGF	04605E	5719N	2176-07232	50	GGGG	04427E	5431N	2176-07241	90 -	FGFF
04728E	3732N	2187-06485	0	FFGG	04603E	3312N	2169-06503	Õ	GGFG	04423E	1556N	2185*06434	10	FGFF
04727E	3304N	2168=06444	Ó	FFGF	04600E	6253N	2197-07383	70	FPFF	04422E	4829N	2138*07144	20	GFFG
04726E	6115N	2159-07281	40	eggg	04558E	5433N	2193-07181	70	PPPP	04420E	4655N	2183-08003	20	GFFF
04723E	5430N	2192-07122	50	GGGG	04558E		2173-07084	30	GGGG	04419E	1550N	2167-06440	20	FFFF
			-		, m	,	##. O. O.	- 0	oodd	014126	100014	£107-00440	U	FFFF

FROM 08/01/75 TO 08/31/75

## ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP		OBSERVATION	CC	QUALITY	PRINCIP		OBSERVATION	CC	QUALITY
LONG	LAT	in	% •		OF IN		10	×	RBV MSS	OF IN		10	%	RBV MSS
04416E	5844N	2196+07340	٠.	12345678	LONG	LAT			12345678	LONG	LAT			12345678
04412E	4439N		70	FGGG	04212E	3856N	2191*07112	20	FFPF	04054E	0123N	2167*06481	90	GGGG
04408E	3604N	2173-07100	10	FFFF	04210E	1255N	2168-06503	50	GGGF	04046E	5007N	2159-07313	90	GGGG
04356E	5558N	2189-07004	Ö,	FFFG	04209E	5255N	2159-07304	50	GGGG	04043E	3855N	2174*07172	10	GGGG
04349E		2195-07291	30	FFFF	04209E	3857N	2173-07114	10	GGFG	040428	0003N	2203*06474	60	GGGG
04349E	6008N	2197-07392	60	PPFG	04204 <u>E</u>	000SN	2184-06423	50	FGFF	04041E	5956N	2163*07513	20	GFGF
04346E	5020N 5307N	2193-07192 2194-07241	10	FFFF	04203E	0551N	2203-06460	30	gggg	040385	000 <u>2</u> N	2185-06482	70	GFGG
04344E	· -		40	GGFG	04200E	6131N	2199-07502	70	FGGG	04037E	0547N	2204-06515	80	FFFH
	6009N	2179-07394	4 Q	GGGG	04158E	0549N	2185=06464	60	FFFF	04036E	6131N	2200 <b>"</b> 0756U	90	FGGF
04344E	3854N	2208-07050	20	FGGG	041555	0543N	2167=06470	60	FFFF	04034E	00038	2167*06484	80	GGGG
04342E	3438N	2189-07011	0	GFGG	04154E	5722N	2197-07401	₽0	FFFG	04033E	0552N	2186*06522	40	FGFG
04341E	5543N	2159+07295	40	GGFG	04153E	1724N	2187=06544	50	GFGG	04030E	57.20N	2198*07455	10	FFGG
04340E	4314N	2173-07102	30	FFGG	04150E	5722N	2179*07403	40	GGGG	04028E	6129N	2182*07563	10	GGGG
04335E	3856N	2172-07060	50	GGGG	04144E	6119N	2163-07510	20	FGGG	04023E	5720N	2180*07462	40	FGGG
04334E	3427N	2153+07014	O	GGGG	04144E	4853N	2194*07253	10	FFFF	040SSE	01225	2203*06481	50	GGGG
04331E	3847N	2154-07061	10	GGGG	04144E	3731N	2191-07114	10	FFFF	04018E	01248	2185*06484	80	GGGG
043198	1725N	2186+06490	50	FFFF	04143E	04241	2203•06463	50	GGGG	04015E	5434N	2197-07410	30	FGGG
04316E	3728N	2208-07053	10	FFGG	04142E	5433N	2196-07351	30	FFGF	04015E	3729N	2174-07175	ō	FGGG
04313E	1715N	2168-06492	30	GGGG	04142E	4146N	2174=07163	70	GGGG	04014E	01305	2167-06490	7ŏ	GFGG
04310E	4855N	2193-07195	10	FFFF	04140E	3732N	2173-07120	0	GGGG	04013E	5144N	2196-07360	90	FFFF
04309E	330TN	2153+07020	0	FGGG	041 <b>3</b> 9E	5145N	2195-07302	30	FGGF	04013E	0425N	2186 = 06524	50	GGGG
04307E	5434N	2195+07293	4 Q	FGGG	04138E	0422N	2185-06470	60	GGFG	04010E	5435N	2179-07412	50	GGFG
04306E	3730N	2172-07062	0	GGGG	04134E	0416N	2167-06472	70	GFGG	04008E	6414N	5505-08063	70	PFFF
04303E	5143N	2194-07244	10	GFFF	04127E	6413N	2183-08012	10	GFGG	04007E	4842N	2159-07315	70	GGGF
04303E	3722N	2154-07063	10	FGFF	04126E	5131N	2159-07310	40	GGFG	04007E	0414N	2168-06530	40	GFFG
042585	1558N	2186+06492	20	FFFG	04124E	02518	2184 • 06432	70	FFFF	03958E	5845N	2199-07511	90	FGGF
04253E	5419N	2159-07301	50	GGGG	04122E	0257N	2203-06465	70	GGGG	03954E	02565	2167-06493	60	GGGG
042526	1548N	2168+06494	40	GGFF	04117E	5843N	2180-07455	40	GFGF	03947E	3603N	2174-07181	0	FFGG
04250E	6535N	2183+08010	10	GFGF	04116E	36051	2191*07121	ā	FGFG	ñ3947E	02480	2168-06533	30	FFFG
04250E	5845N	2197+07394	70	FFFG	041145	0249N	2167-06475	90	GGGG	03943E	5833N	2163-07515	80	GGGG
04245E	5846N	2179+07401	30	GGGF	041135	3606N	2173-07123	ŏ	FGGG	03938E	5556N	2198-07461	10	FFFG
04237E	1432N	2186+06495	30	FFFF	04103E	5558N	2197-07403	40	FFFG	03936E	0127N	2204-06530	70	FFFF.
04231E	1422N	2168*06501	40	FGGG	041025	0130N	2203-06472	50	GGGG	03933E	5019N	2196-07363	90	FFFF
04224E	0129N	2184-06421	60	GGGF	04059E	5020N	2195-07305	20	FFFG	03933E	0131N	2186*06533	40	FGFF
04223E	5018N	2194+07250	10	GFFF	04058E	5559N	2179-07410	50	GGGG	03933E	04238	2167-06495	40	GGGG
04222E	5310N	2195-07300	40	FFGF	04057E	6008N	2199-07504	80	FGGG	03932E	6009N	2200*07562	90	FGFF
04215E	1305N	2186+06501	30	FGFF	04056E	5308N	2196 • 07354	80	FFGF	039326	5556N	2180*07464	8n	FG66
	•	- <del></del>		, ,			w 0,04,	- 🗸	1.1.541	00/06/	222014	ET-0.01404	90	ruuu



PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AI PT.	OBSERVATION	СС	QUALITY	bo.vere	==	000-00-00		-41.4 4 -44
BF IM	AGE	10	%	RBV MSS	OF IM		ID	*		PRINCIP		BSERVATION	CC	QUALITY
Leng	LAT		••	12345678	L.BNG	LAT	10	^	RBV MSS	OF IM	—	10	X	RBV MSS
03931E	4717N	2159-07322	20	GGGG	03855E	4428N	2150-07024	4.0	12345678	LONG	LAT			12345678
03930E	5310N	2197-07412	40	FFGG	03855E	0251N	2159-07331	10	FFGF	03712E	08365	2186=06563	0	FFGF
03927E	0121N	2168-06535	30	FFGG	03820E		2151-06592	90	gggg	03 <u>7</u> 10E	5423N	2163=07531	90	GGGG
03925E	6007N	2182-07565	50	FGGG	03813E	4023N	2176-07282	30	FFFG	03706E	5843N	2201*08023	80	GFGG
03925E	5311N	2179-07415	30	GGGG	03813E	04155	2186 = 06551	10	GGFF	03705E	0255N	2206-07040	80	FFGF
03923E	05425	2203-06492	40	GGG	03807E	5558N	2199-07520	80	FGFF	03701E	5844N	2183-08030	70	FFGF
03921E	3857N	2193-07224	10	FFFF		5020N	2197-07421	30	FFFG	03701E	3141N	2157-07252	0	FGGG
03918E	05445	2185-06500	50	GFGG	03805E	6006N	2201-08021	70	GFGG	03701E	0255N	2188-07043	90	FFFF
03916E	0000N	2204=06533	70		03804E	5308N	2198-07470	20	GFGG	03659E	4024N	2195-07334	30	₽FG
03913E	0004N	2186-06540	40	FFFF	03802E	0124N	2151=06594	60	GGGG	03659E	3604N	2194-07291	20	FEFF
03913E	0550S	2167-06502		FFFF	03800E	6007N	2183+08024	70	GGGG	03651E	10038	2186-06565	0	FF
03907E	0550N	2187-06580	50	GGFG	03758E	5547N	2163-07524	90	GGGG	03650E	4012N	2159-07342	70	FGGG
03907E	00055	2168+06542	60	GFFF	03758E	5308N	2180=07473	70	FGGG	03648E	5559N	2200-07574	90	GEFF
03903E	5721N	2199-07513	60	gggg	03 <b>7</b> 55E	3855N	2194=07282	10	GFGG	03645E	0128N	2206-07043	90	FEGF
03903E	0549N		100	FGGF	03752E	05428	2186=06554	Q	FFFF	03641E	5 <b>5</b> 57N	2182-07581	7ŏ	FGGG
03903E	0544N	2169=06582	90	GGGF	03751E	3432N	2157-07243	0	FGFG	03641E	0129N	2188-07050	70	FGFF
03856E	4553N	2151-06583	100	gggg	03750E	4302N	2159-07333	30	FGFG	03640E	6007N	2202=08075	90	PFFG
03856E		2159-07324	_0	FFGG	03745E	0548N	2206-07031	90	PFFF	03638E	5309N	2199-07525	50	FGGF
03853E	0125S 6252N	2204-06535	50	FFFF	03 <u>7</u> 44E	6130N	2202-08072	90	FFFF	03636E	3015N	2157-07255	-0	GGGF
03853E		2202-08070	100	PFFF	03742E	00025	2151-07001	7 ō	GGGG	03632E	6006N	2184-08082	9ŏ	GGGG
	3731N	2193-07231	10	FFGF	03741E	0549N	2188+07034	80	FGGG	03631E	11298	2186-06572	0	GEFF
03853E	01225	2186-06542	50	GGGG	03739E	5722N	2200*07571	90	GFGG	03626E	5259N	2163-07533	90	GGGF
03850E	5432N	2198-07464	30	FFGF	03738E	0551N	2170-07040	60	FFFG	03625E	0005N	2206=07045	100	FFFG
03849E	5710N	2163+07522	90	GGGF	03732E	5720N	2182=07574	80	PFGG	03621E	000SN	2188=07052	30	GEGE
03847E	5145N	2197-07415	40	FGGG	03Z32E	07098	2186+06560	ŏ	FGFP	03617E	0003N	2170-07054	30	FFFF
03847E	0423N	2187+06583	50	FGFG	03730E	4149N	2195-07332	6ŏ	FFFF	03616E	6130N	2203-08131	90	GEFG
03847E	01325	2168-06544	80	FFFF	03727E	3729N	2194-07285	10	FGFF	03615E	0548N	2189-07093	60	GGF
03844E	5432N	2180-07471	100	GGFG	03726E	3307N	2157+07250	ŏ	GGGG	03612E	2849N	2157=07261	0	GEGE
03843E	5146N	2179-07421	40	GGGG	03725E	0421N	2206-07034	7ŏ	GGGG	03611E	12568	2186=06574	Ö	FGFF
03842E	0417N	2151-06585	100	GGGG	03724E	5434N	2199-07522	50	FGGF	03610E	5720N	2201=08030	80	
03840E	6414N	2203-08122	90	FFFF	03724E	4856N	2179-07430	60	GGGG	03609E	0541N	2153-07100	90	FGGF GGFF
03836E	6415N	2185-08125	40	FFFF	03722E	6254N	2185=08131	70	FFGG	03607E	5720N	2183=08033	60	GEGG
03836E	02525	2204-06542	40	FFFF	03721E	5143N	2198+07473	íŏ	PGGF	03605E	01245	2206=07052	70	
03834E	5846N	2200+07565	90	GFFF	03721E	0422N	2188-07041	Žõ	FFFF	03604E	13075	2168-06580	10	Fegg Fefg
03833E	02485	2186-06545	10	GGFF	03719E	4137N	2159+07340	70	FGGF	03602E	6252N	2204-08182	90	FFFF
03827E	02585	2168-06551	40	GGGF	03718E	0424N	2170 • 07043	30	GGGG	03601E	01245	2188-07055	•	•
03826E	5844N	2182-07572	90	PGGF	03716E	6414N	2204=08180	90	FFFF				<u></u> 0	FEFG
			-	2 <del>-</del> 1		- 1, 111	F#04-00100	-0	FFFF	03600E	5435N	2200-07580	80	GFGG

KEYS: CLOUD COVER % ....... O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ...... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

## ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 08/01/75 TO 08/31/75

PRINCIPA	I PT.	OBSERVATION	cc	QUALITY	PRINCIPA	AL PT.	OBSERVATION	CC	QUALITY	PRINCĮP	AL PT+	BBSERVATION	CC	QUALITY
OF IMA		1D	%	RBV MSS	OF IM	AGE	ID	×	RBV MSS	OF IM	AGE	ID	%	RBV MSS
LONG	LAT		-4	12345678	∟₽NG	ĽΑΤ	-		12345678	LONG	LAT			12345678
	3303N	2158-07304	50	FGGG	03427E	5433N	2183-08042	60	GGGG	03233E	27195	2186-07015	30	FFFP
	01235	2170-07061	40	GFFG	03425E	4845N	2163-07545	70	GGGG	03232E	2553N	2159-07383	0	GGGG
	5145N	2199-07531	Ö	FFGF	03424E	5144N	2182=07592	60	FGGG	03228E	4730N	2182-08004	50	GFG
	0421N	2189=07095	80	GGG	03415E	0256N	2208+07153	10	GGFG	03225E	27305	2168° ₀ 7021	10	FFGG
	5433N	2182-07583	70	GGG	03409E	0256N	2190+07160	80	GGGF	03224E	5559N	2185-08152	10	FFFF
	0415N	2153+07102	100	GGGG	03409E	02588	2153-07123	ō	GGGG	03555E	5308N	2202*08095	100	PFFF
	2723N	2157-07264	100	FGGG	03408E	3137N	2159-07365	60	FGGG	03218E	5020N	2183 <b>-</b> 08053	20	GFFG
- '	02515	2206-07054	60	FFGF	03359E	2554N	2158-07325	0	GGFG	03215E	5308N	2184-08102	20	GGGG
•	08378	2187-07021	30	FGFF	03355E	5557N	2202-08090	90	FGGG	03210E	28455	2186-07022	50	FFGP
•	5135N	2163-07540	80	GGGG	03354E	0129N	2208=07155	30	GGFG	03209E	2427N	2159 <b>-</b> 07390	10	GFFG
	5844N	2202-08081	60	PFGG	03349E	5556N	2184-08093	40	GGGG	03207E	1842N	2158 <b>-</b> 07345	0	GGGG
-	02505	2170-07063	40	FFFG	03349E	0129N	2190-07162	60	FFFF	03201E	28565	2168-07024	20	FFGG
	3138N	2158-07311	10	FFFG	03349E	04245	2153-07125	10	GFGG	03151E	5722N	2186 <b>-</b> 08503	90	PGGF
•	0254N	2189-07102	30	GGG	03348E	4721N	2163-07551	50	GGGG	03146E	2301N	2159-07392	10	GFFG
	5843N	2184=08084	90	GGGF	03345E	6008N	2186=08194	30	PFFF	03145E	1716N	2158-07352	0	GGGF
•	0248N	2153-07105	90	GGGG	03343E	5020N	2182-07595	40	FGGG	03139E	4855N	2183-08060	40	GGGG
	2557N	2157-07270	ő	FFGG	03343E	3011N	2159-07372	10	FFFG	03137E	30228	2168-07030	40	FGFG
•	5557N	2183+08035	70	GFGG	03337E	3857N	2197-07453	Õ	FGFF	03136E	5435N	2185 <b>-</b> 08154	10	FFGF
V	5310N	2200-07583	70	GGGF	03336E	2428N	2158-07331	ō	GGGG	03132E	7541N	2186-09580	100	GGGG
	6007N	2203-08133	90	FGFF	03335E	11305	2170-07090	40	FFGG	03132E	5143N	2184-08105	10	GFGG
	6009N	2185-08140	70	FFGG	03334E	3900N	2179=07460	ŏ	FGGG	03124E	2134N	2159-07395	10	FGGG
	3012N	2158-07313	,0	GGGF	03334E	0002N	2208=07162	40	GFGG	03123E	1549N	21 <b>58-</b> 07354	30	GFGG
	5309N	2182-07590	70	FGGG	03320E	0550N	2173-07211	6ŏ	GGGG	03114E	7934N	2201-11220	60	. FGGF
• •	5010N	2163-07542	90	GGGG	03319E	2846N	2159-07374	ő	GGGG	03113E	31485	2168 • 07033	70	GGFG
	2431N	2157-07273	10	GGGG	03313E	2301N	2158+07334	ŏ	GGGG	03102E	1422N	2158-07361	40	GGGF
	0001N	2189-07111	50	GGGF	03307E	5433N	2202-08093	٩ŏ	FGGF	03101E	500gN	2159-07#01	0	FGGF
•	0550N	2190-07151	80	FGFF	03305E	3734N	2179+07462	30	FFGG	03059E	5558N	2186-08210	90	GGG
03449E	0004S	2153-07114	50	GFFG	03304E	4855N	2182-0800Ï	δŎ	FGGG	03054E	6509N	2 <u>1</u> 37-08471	60	GGGF
	5720N	2202-08084	90	FFGG	03301E	5432N	2184=08100	20	FGGG	03054E	6004N	2206#08304	70	FGGF
	2846N	2158-07320	0	GGGG	03259E	5144N	2183*08051	30	GGGG	03052E	5019N	2184-08111	20	GFGG
• . –	5720N	2184-08091	60	GGGG	03257E	25538	2186-07013	30	FFGP	03050E	6006N	2188-083 <u>11</u>	40	GFGG
	0422N	2208-07150	10	GFFG	03255E	2719N	2159-07381	ō	GGGG	03050E	5311N	2185*08161	30	FFFF
	3303N	2159-07363	40	GGFF	03254E	0839S	2189-07134	Зŏ	PGFG	03046E	23038	2170-07122	80	GFFG
-	5146N	2200-07585	10	GGGF	03251E	08395	2171-07140	20	FGGG	03045E	3857N	2199-07570	10	FFFG
	0423N	2190=07153	70	FGFF	03249E	26045	2168-07015	10	FFFF	03040E	1842N	2159-07404	Ō	FFFF
•	01315	2153-07120	10	GGGG	03246E	5846N	2186-08201	70	GGG	03037E	3849N	2163-07574	70	GGGG
<b>リンサビンに</b>	OTata	ケィッコーハ・ナケハ	10	4000	() ひにって	->- 1- 1	O-FAT			<b>~</b> · · · ·	-	··-	_	

KEYS: CLOUD COVER % ....... O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ...... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PRINCIP		OBSERVATION	CÇ	QUALITY	PRINCIP	AL PT.	08SERVATION	CC	QUALITY	PRINCIPAL PT	8BŞERVATIUN	cc	OULL TEV
OF IM	AGE	ID	%	RBV MSS	OF IM		ID	×	RBV MSS				QUALITY
LBNG	LAT			12345678	LONG	LAT	10	~	12345678	OF IMAGE Long Lat	ID	*	RBV MSS
03027E	4605N	2183-08065	20	GFGF	02839E	5429N	2169=08273	40	GGGG		0480-47040		12345678
03023E	2429\$	2170+07125	20	FGGF	02838E	6249N	2173-08475	50	GGGG	02703E 31409		10	FGFG
03022E	6125N	2171-08365	30	FFGG	02838E	20115	2172-07230			02702E 4442N		50	GGFG
03018E	1715N	2159+07410	40	FGFG	02836E	20125	2154-07231	10 30	FGFG GGGG	02657E 31428		30	gggg
03017E	3732N	2199-07572	20	FFFF	02834E	25578	2171=07190	-	FGGF			0	PFFF
03013E	4854N	2184-08114	50	GGGG	02827E	4439N	2184=08125	0		02648E 21358		_0	FFGF
03011E	5435N	2186-08212	90	FGFF	02824E	31398		10	FFGG	02647E 4731N	_ • •	60	PGGG
03009E	3724N	2163-07581	50	GGGG	02823E	6227N	2170-07145	0	FFGG	02643E 5558N		50	GGGG
03000E	25568	2170-07131	10	GGGF	02817E	21378	2137=08480	0	FGGG	05636E 2306		20	GGGG
02957E	1549N	2159+07413	30	GGGG	02814E	21398	2172-07233	_0	FGFG	02634E 43141		20	FFFG
02953E	4440N	2183+08071	10	GFFF	02814E	2723S	2154-07234	80	GGGG	02633E 23038		0	PPPP
02952E	5843N	2188-08313	50	GFFG	02809E	5554N	2171-07192	0	FFGG	05635E 2308		80	GGGG
02945E	4023N	2182+08024	30	FGGG	05809E	5556N	2206-08315	30	FFGG	02632E 33085		40	GGGG
02941E	3558N	2163-07583	30	GGGG			2188-08322	40	FGGG	02631E 5017		30	GFGG
02941E	21385	2171+07174	10	GFGG	05805E	5021N	2186-08224	70	FGGG	02628E 17208		0	FFGF
02937E	27215	2170-07134	50	FGPG	02 <b>7</b> 58E 02 <b>7</b> 55E	5309N	2187-08273	90	FGG	02627E 8010		100	GEGE
02936E	4730N	2184+08120	10	GGGG		4314N	2184-08132	10	FFFF	02627E 60051		50	GGGG
02936E	1422N	2159-07415	80	FFFG	02754E	5305N 3856N	2169-08275	30	GFFG	02627E 23028		0	FGGG
02931E	5557N	2187-08264	90	FGF	02754E		2201-08082	30	FGGG	02622E 05448		20	GFFG
029275	5553N	2169.08270	50	GGGG	02752E	23055	2154-07240	40	GGGG	02621E 28489		90	FGGG
029258	5310N	2186=08215	80		02752E	28485	2189-07193	0	FGGF	02610E 24298		0	FFFF
02925£	23055	2189-07175		GGFG	02750E	3858N	2183-08085	10	GGGF	02607E 5721		10	FGGG
02919E	23045	2171-07181	10	FGG	02747E	28498	2171-07195	10	GGGG	02607E 18469		0	FEGG
02916E	3858N	2182-08031	20	GGGG	02740E	4604N	2203-08174	100	FFFP	02602E 4148N		10	FGFG
02913E	28485	2170=07140	10	FGGF	02736E	4607N	2185-08181	60	FGGG	02601E 07108		30	FFFG
02903E	2430S	2189=07181	10	FGGG	05 <u>7</u> 33E	18445	2173-07282	0	FFFF	02557E 30148		100	FGFG
02901E	4604N	2184=08123	.0	FGFG	02730E	6128N	2173-08481	60	GGGG	02554E 5434N		30	GGGF
02900E	5718N		10	GGGG	02729E	24315	2154-07243	50	FGFF	02552E 4852N		20	GGGG
02857E	5720N	2206=08313 2188=08320	40	GGFF	02728E	3014S	2189-07195	0	FFFG	02549E 5143N	2158-08334	80	GF.GG
02856E	24315		40	FGGG	02724E	4856N	2186-08230	60	GFGG	02548E 41231	2185-08193	10	GGGG
028526	3733N	2171+07183	_0	FGGF	05755E	3015S	2171-07201	20	FGGG	02548E 2555	2191-07300	0	PFFF
02849E	30145	2200-08030	50	FFG	02721E	5430N	2206-08322	30	GF GG	02541E 31358	2208-07253	40	GGGG
02848E		2170-07143	0	FGFG	02717E	5432N	2188-08325	70	GGGG	02532E 40221	2203-08192	10	PEFG
02844E	3732N	2182-08033	10	FGGG	02716E	20108	2191-07282	_0	FFFF	02532E 31408	2172=07262	100	GGGG
02842E	5433N	2187-08271	90	PFĞF	02711E	5141N	2169-08282	30	FFGG	02528E 5842N	2173=08#90	ຶ80	GGGG
028408	5146N 2556S	2186-08221	60	FGGG	02711E	2010S	2173=07284	0	FGGG	02524E 27218	2191-07303	0	FF
328402	20000	2189=07184	0	FFGG	02703E	5844N	2190-08430	10	FGGG	02519E 3958N	2185~08200	Q	GFFG

## ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIPAL OF IMAG	. PT•	OBSERVATION ID	cc %	QUALITY RBV MSS	PRINCIF BF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS
Leng	LAT			12345678	LBNG	LAT			12345678	L'BNG	LAT			12345678
02516E 5	557N	2190-08435	20	GGGG	02355E	3541N	2185-08211	0	GGGG	02217E	2436N	2202-08181	0	FFGF
02516E 3	3005	2208 - 07255	30	GGGG	02851E	5817N	2138 - 08550	10	FGFF	02214E	11315	2196-07542	ō	FFF
02511E 6	008N	2192-08540	30	FGGF"	02351E	27248	2174-07363	Õ	FFGF	02209E	11295	2178-07545	ŏ	GGGG
02509E 5	310N	2189-08390	4 Ô	GFGG	02347E	04245	2160-07530	10	FFFG	02208E	17235	2159-07510	Õ	GGGG
02508E 2	438N	2200=08065	0	FFFP	02347E	33058	2191-07321	70	FFF	02207E	5530N	2138*08555	80	GGGG
02507E 3	3065	2172-07265	90	GGGG	02343E	5555N	2173-08495	80	GGGG	02206E	11375	2160-07551	ŏ	GGFG
02502E 1	7198	2175+07392	ó	FFFF	02342E	5309N	2190 - 08444	30	FGGG	02204E	05418	2179-07585	90	FGFF
02501E 2	8475	2191-07305	0	FFF	02341E	3440N	2203-08210	Ô	FFFG	02201E	05475	2161=07591	Ö	FFFF
02453E 0	5505	2159-07474	Ŏ	GGGG	02335E	23038	2175-07410	40	FGFF	02154E	2310N	2202-08184	ő	FRFF
02450E 3	NEE8	2185+08202	ō	GFGG	02328E	3415N	2185-08214	50	FFFG	02153E	12588	2196-07545	ō	PEFG
02450E 3	4255	2208-07262	4Ō	FGGG	02327E	05508	2160-07533	ŏ	FGGG	02148E	12565	2178-07551	ŏ	GGGG
02449E 4	605N	2205+08290	30.	GFGF	02327E	2850S	2174=07370	0	FFFG	02147E	18495	2159-07513	0	FGFG
02448E 5	939N	2138-08543	10	FGFG	02321E	34315	2191-07323	90	G	02147E	24285	2176-07471	10	FFFF
02446E 2	311N	2200=08071	ō	FGFF	02319E	2309N	2201 408130	ō	FGF	02145E	13045	2160-07553	Õ	GGFF
02444E 7	846N	2201-11222	5ō	GGFG	02317E	5721N	2192+08545	40	FGGG	02144E	07085	2179 - 07592	50	FEFF
02444E 4	605N	2187+08294	70	PFGF	02314E	3314N	2203-08213	10	FFFG	02141E	07145	2161-07593	ō	FGGG
	8455	2175-07395	Ŏ	FFFG	02313E	24305	2175-07413	80	FGGG	02139E	6115N	2159*09112	20	GGGG
02440E 4	602N	2169-08300	30	GGGG	02310E	0709S	2178-07533	SÕ	FGGG	02138E	5434N	2192-08554	50	GGGG
02438E 2	4315	2174-07354	0	GFFG	02303E	30165	2174-07372	0	FGFG	02132E	6252N	2178-09163	30	GGGF
02437E 3	30135	2191-07312	30	GFF	0230SE	5432N	2191-08500	20	FFFG	02132E	2143N	2202*08190	ő	FEFF
	719N	2173-08493	80	GGGG	02302E	3249N	2185-08220	10	FGGF	02132E	14245	2196-07551	ŏ	FFFG
02434E 0	1245	2196-07513	7 <u>0</u>	FFFF	02257E	5654N	2138-08552	30	FFGG	02127E	5143N	2173-08511	60	GGGG
02428E 5	433N	2190-08441	20	GGGG	02256E	2142N	2201-08132	ŏ	FGF	02124E	6414N	2179-09214	40	FGGG
02426E 5	146N	2189-08392	70	FFFG	02255E	5431N	2173=08502	٩ŏ	GGGF	02124E	08348	2179+07594	ō	FFFG
02423E 2	2145N	2200=08074	Ŏ	FFFF	02250E	08365	2178+07540	ŏ	GGGF	02124E	14305	2160-07560	ō	FFFG
02422E 3	3707N	2185-08205	Ö	FFGG	02250E	25568	2175-07415	60	FGGG	02124E	25558	2176-07473	10	FFGF
	20115	2175-07401	ŏ	FFFF	02249E	3148N	2203-08215	10	PFFF	02121E	08415	2161=08000	ő	FGGF
	656N	2179-09205	90	FGGG	02247E	6238N	2159-09110	30	GGGG	02120E	5407N	2138-08561	70	GGGF
	2515	2196-07515	60	FFF	02246E	6536N	2179-09212	50	FGGG	02119E	5842N	2194+09055	зŏ	GGGG
	\$845N	2192-08542	40	GGGF	02239E	31415	2174-07375	ŏ	FGGG	02111E	15518	2196-07554	ŏ	FFGG
•	1395	2191=07314	60	PPP	02234E	2016N	2201-08135	Эŏ	FGGF	02106E	15485	2178-07560	Ö	GGGF
	3606N	2203-08204	ŏ	PFFF	02230E	1557s	2159-07504	ŏ	GGGG	02104E	2016N	2184-08200	ŏ	FFFF
	2575	2160-07524	50	FFFF	02239E	10028	2178-07542	ŏ	GF GG	02104E	10018	2179-08001	Ö	FFFF
-	018N	2200-08080	Õ	FGGF	02226E	5558N	2192-08551	40	GGGG	02104E	15575	2160-07562	Ô	GGGG
	359N	2159-09103	80	FGGG	02226E	10115	2160=07544	ŏ	FFFF	02101E	10085	2161-08002	ŏ	FGGG
	1375	2175-07404	0.0	GGGG	02218E	6006N	2194-09053	7ŏ	GGGG	02050E	1717S	2196-07560	õ	FGFF
· <b>-</b>			•		V	, 50	, 0-0-0	• •		0	2.4.		•	1 40



## ERTS+2 COURDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT.	OBSERVATION	СС	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY
Leng	LAT	10	/•	12345678	ØF IMAGE Løng lat	· · ID	*	RBV MSS	OF IMAGE	ID	74	RBV MSS
02046E	5018N	2173-08513	40	GGGG	LONG LAT 01856E 4604N	2173-08525	11.0	12345678	LIBNG LAT	04611-08165	•	12345678
02043E	11285	2179-08003	ŏ	FFFG	01856E 1846S	2161=08025	40 30	FFGF FGFG	01722E 0716S 01719E 4148N	2164=08165 2173=08540	0	FFFF FFGF
02041E	11355	2161-08005	ŏ	FFGG	01853E 1301S	2162-08070	0	FGFG	01719E 4148N	2205=08361	0	FFGG
02037E	5953N	2159-09115	40	FFGG	01845E 5431N	2194-09071	40	GGFG	01714E 2144N	2181=08125	-	GGGF
02028E	18435	2196-07563	ìŏ	GGGG	01840E 1424S	2198=08064	0	FGGG	01706E 1429S	2163 • 08131	0	FGGG
02027E	2310N	2203-08242	40	FFFF	01836E 1424S	2180 = 08071	Ö	FFFF	01704E 6654N	2184-09493	90	FFF
02024E	5719N	2194-09062	20	GGGG	01832E 1428S	2162=08072	ŏ	GGGG	01702E 08445	2164=08171	0	GGFG
02023E	6130N	2178-09165	50	GGGF	01828E 0842S	2163 • 08113	10	FFFF	01700E 6534N	2183-09441	90	FGFG
05053E	1255S	2179-08010	Õ	FFFF	01827E 4438N	2191-08525	50	FFFF	01658E 5846N	2179-09232	10	FEGP
02021E	18495	2160-07571	30	FFFG	01825E 5842N	2196-09172	10	FFFF	01654E 8013N	2180-12481	60	FFFF
05050E	13019	2161-08011	ŏ	FGGF	01822E 4439N	2173-08531	60	GGGG	01653E 4022N	2191-08541	10	FFFF
02010E	6253N	2179-09221	50	FGGF	01821E 5844N	2178+09174	40	FGGG	01649E 4022N	2173-08543	10	GFGG
02008E	4853N	2173-08520	40	GGGG	01819E 4023N	2190-08482	50	FFFF	01648E 1551S	2181-08131	0	GFFG
02006E	20105	2196-07565	20	FFGG	01819E 1550S	2198-08070	-0	PPPP	01647E 1431N	2186-08330	70	GGGG
02005E	2143N	2203-08245	60	FFFG	01814E 4021N	2172=08485	30	GGFG	01642E 1011S	2164-08174	. 0	GGGG
05005E	14225	2179-08012	Õ	GFFG	01811E 1554S	2162+08075	0	GFGG	01640E 0130N	2202-08245	100	FFGF
02000E	14285	2161-08014	Ŏ	FGGG	01808E 1008S	2163-08115	ŏ	FFFF	01639E 5556N	2196-09181	10	FFFF
05000E	2015\$	2160-07574	30	FFGG	01759E 2436N	2205-08352	ŏ	FPFG	01634E 5557N	2178-09183	100	GGGF
01944E	21365	2196-07572	10	FFFG	01758E 1716S	2198 • 08073	ŏ	FFFF	01631E 2432N	2206-08410	0	FFGG
01942E	15495	2179-08015	Ō	GGFG	01757E 6009N	2179-09230	10	FFFF	01630E 3010N	2153-08461	30	FGGF
01939E	15548	2161-08020	10	FFGF	01755E 4313N	2191-08532	40	FFFG	01629E 6006N	2180-09284	10	FFFG
.01937E	10055	2180+08055	0	FFFF	01753E 1718S	2180-08080	ō	FGGG	01625E 1131S	2182+08174	10	FPFF
01933E	5555N	2194-09064	30	GGGG	01750E 4314N	2173-08534	30	GFGF	01622E 1137S	2164 = 08180	0	FGF
01931E	4729N	2173-08522	30	FGGG	01750E 3857N	2190-08485	20	FFFF	01620E 3857N	2173-08545	30	GGGG
01923E	6005N	2196-09165	10	FFFF	01750E 1132S	2181-08120	0	FGFG	01619E 5956N	2162-09290	10	GGGG
01922E	23028	2196-07574	10	FFFG	01750E 1721S	2162+08081	10	GGFF	01609E 2307N	2206-05#13	0	FFFF
01921E	11315	2198-08055	Q	FFGF	01741E 0550S	2164-08162	10	GFFG	01606E 2844N	2153-08463	10	GGGF
01920E	6007N	2178-09172	30	GGGG	01736E 2310N	2205-08354	0	F FF	01604E 1257S	2182-08181	0	4444
01920E	17155	2179-08021	0	FGFG	01736E 1843S	2198-08075	0	FFFF	01601E 0711S	2183-08221	20	FFGG
01917E	11315	2180-08062	0	FFFF	01732E 1844S	2180=08082	0	FFGG	01556E 3730N	2191~08550	10	FFFF
01917E	1720S	2161-08023	30	FFGF	01730E 1258s	2181 = 08122	Q	FGGG	01552E 4145N	2174-05595	0	FFFF
01914E	11355	2162-08063	0	GGFF	01729E 1847S	2162-08084	0	GGFG	01551E 5432N	2196-09183	10	FFGG
01905E	7930N	2173+12083	90	FFGF	01727E 1302S	2163-08124	0	FGFF	01551E 3731N	2173-08552	30	FFGF
01900E	12578	2198+08061	0	FGGF	01726E 5721N	2178-09181	50	GGGG	01546E 5434N	2178-09190	100	GGGG
01858E	18425	2179-08024	Q	gggf	01724E 4147N	2191-08534	10	FFFF	01546E 2140N	2206-08415	0	GGGG
01857E	12585	2180-08064	0	FFFF	01723E 3311N	2171-08451	50	GGGG	01543E 6656N	2185=09551	80	GFFF

ERTS-2 COORDINATE LISTING 14:14 SEP 03,175 STANDARD CATALOG FOR NON-US

FROM 08/01/75 TO 08/31/75

PRINCIP 0F IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPA OF IMA		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS
LBNG	LAT	10	•	12345678	LONG	LAT	10		12345678	LBNG	LAT	••	,,	12345678
01542E	2718N	2153-08470	80	GGGG	01337E	2436N	2190=08530	10	FFGF	01128E	3720N	2158-09124	50	GGFG
01541E	08385	2183-08224	50	FGFG	01336E	5546N	2162-09301	20	GGFG	01125E	6415N	2186-10014	50	FFFG
01541E	14305	2164-08185	Ō	FFFF	01332E	1304N	2170-08451	60	GGGG	01123E	6654N	2206-10115	50	FGGG
01538E	1556N	2169-08384	50	FGGG	01328E	3856N	2175-09062	Ó	FP F	01122E	1543N	2190-08553	90	FGGF
01535E	6533N	2184-09495	90	FFFF	01328E	1254N	2152-08452	10	FGGF	01119E	65 <b>3</b> 5N	2187-10070	90	GGGF
01530E	5843N	2180-09291	.50	FFFG	01326E	5955N	2164-09403	40	FGGG	01118E	4438N	2196*09213	30	FGFG
01528E	3605N	2191-08552	10	FFFF	01325E	3849N	2157+09063	10	GFGG	01112E	3141N	2157 <b>*</b> 09084	0	GGFG
01524E	3605N	2173-08554	50	GFFG	01314E	5720N	2199+09345	10	FFG	01108E	4428N	2160-09221	40	FGFG
01522E	4020N	2174-09001	10	FFFF	01314E	2310N	2190-08532	0	FFGG	01106E	6400N	2168-10021	10	GGGG
01521E	5833N	2162-09292	50	FFGG	01308E	1127N	2152-08455	10	FGGG	01101E	4012N	2159-09174	60	FGGG
01521E	1430N	2187-08385	90	GGFF	01303E	4852N	2196-09201	30	GGG	01101E	3555N	2158-09131	10	GGGG
01520E	10045	06280-E812	30	FGFG	01301E	4148N	2176-09111	10	GGGG	01049E	5308N	2199-09360	0	FGFF
01459E	11315	2183+08233	20	F	01300E	3730N	2175-09065	10	FFGF	01047E	3015N	2157 <b>-</b> 09090	0	FGGG
01456E	2425N	2153-08475	50	FGGF	01257E	4137N	2158-09113	20	GGFG	01036E	4303N	2160-09223	0	GGGG
01453E	3855N	2174-09004	20	FFFF	01257E	3724N	2157-09070	_ 0	GGGF	01035E	3429N	2158-09133	40	GGFG
01453E	1839N	2152-08434	0	FFFF	.01249E	6655N	2187-10064	90	GGFG	01023E	2849N	2157-09093	10	GGGG
01440E	1137N	2187-08394	90	PGGF	01247E	6535N	2186-10012	30	FFGG	01009E	6253N	2186-10021	60	GGGG
01435E	5720N	2180+09293	20	FFFG	01239E	7842N	2173-12090	70	GFGG	01009E	3304N	2158-09140	0	FFGF
01431E	1713N	2152-08441	0	GFFG	01236E	4021N	2194-09112	10	FFFF	01008E	5434N	2200-09412	0	FFFP
01429E	6118N	2164-09400	50	FFFF	01235E	4428N	2159*09162	60	FFGG	01006E	5 <u>1</u> 44N	2199 <b>-</b> 09363	10	FGFG
01427E	5710N	2162-09295	10	FFGG	01231E	4022N	2176=09114	10	FFFG	00959E	2723N	2157-09095	20	GFFF
01427E	4147N	2175-09053	10	FGGG	01229E	3558N	2157-09072	. 0	FFFG	00959E	1555N	2191-09011	_0	FFFF
01419E	1010N	2187-08400	80	FGGG	01228E	5832N	2164-09405	40	FFGG	00957E	6414N	2187-10073	90	FGGG
01416E	6655N	2186+10005	50	FGGG	01226 <u>E</u>	625SN	2168-10014	10	FGGG	00952E	6239N	2168-10023	50	FFGG
01413E	7649N	2201-11231	80	GGGG	01226E	4012N	2158-09115	,10	FGFG	00949E	4441N	2179-09273	10	FGFG
01413E	6537N	2185-09554	80	GGFG	01223 <u>E</u>	5557N	2199-09351	_0	FFFG	00945E	6532N	2170-10131	90	GFGG
01413E	1557N	2170-08442	30	GGF	01211	5547N	2163-09360	20	GFFG	00944E	3138N	2158-09142	٠٥	FGGF
01410E	1546N	2152=08443	10	GGFG	01203 <u>E</u>	3433N	2157-09075	0	FFGG	00538E	1428N	2191-09014	10	FFFF
01404E	5843N	2181-09345	60	GGGG	01202E	3857N	2176-09120	_0	FGFG	00935E	2557N	2157-09102	10	GGFF
01357E	4021N	2175409060	10	FFGF	01157E	3846N	2158-09122	30	GGGG	00927E	7934N	2180-12483	90	FFGF
01356E	5833N	2163+09351	60	FGFG	01152E	4603N	2196-09210	40	GFG	00926E	,5019N	2199-09365	10	FFFG
01355E	6642N	2168-10012	10	FFFG	01142E	4553N	2160+09214	80	GGGG	00953E	5310N	2200-09414	10	FGF
01353E	4015N	2157+09061	30	FGFG	01138E	373 <u>0</u> N	2194-09121	Ó	FFFF	00919E	3011N	2158-09145	, 0	FGGG
01353E	1431N	2170-08445	60	FGFG	01137E	33074	2157=09081	0	FGFG	00917E	1302N	2191-09020	40	GFFG
01349E	2006N	2153-08490	80	FGFF	01135E	5433N	2199•09354	0	FFGG	.00912E	2430N	2157-09104	0	FGGF
01349E	1420N	2152+08450	10	GGGG	01134E	3731N	2176-09123	0	GFFG	00910E	4306N	2161-09281	0	FFFG

KEYS: CLOUD COVER % ....... 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ...., .... BLANKS BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR. 14:14 SEP 03,175 CABRDINATE LISTING PAGE 0113

PRINCIPAL P		_	QUALITY	PRINCIPAL PT	, <del>,</del>	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY
OF IMAGE LONG LA	ID	%	RBV MSS 12345678	OF IMAGE	ID	*	RBV MSS	OF IMAGE	ID	*	RBV MSS
00855E 2849		0	FGGG	00703E 1556	2175-09130	0	12345678 FFFF	L8NG LAT 00301E 4857N	2185-10004	30	12345678
00850E 230		ő	GGGG	00703E 1552		0	FGGG	00301E 4837N	2180=12490	90	r GG
00848E 485		10	FGGG	00700E 2134		ő	GGGF	0025/E 7643N	2169-10104	50	FFFF
00845E 611		20	GGGG	00658E 5845		30	GGGG	00249E 1555N	2196-09295	40	FGFG
00843E 543		Ŏ	FGGG	00651E 4431		90	GGGF	00246E 1558N	2178-09901	ŏ	GGGG
00842E 625		60	GFGF	00644E 5831		10	GGGG	00239E 7649N		9ŏ	FGGF
00840E 5145	N 2200-09421	10	FGF	00644E 4731		90	FGFF	00238E 5845N		70	FFF
00835E 6241	N 2169-10081	40	FGGF	00642E 1429		20	FGGG	00233E 5839N		90	GGGF
00831E 2719	N 2158-09154	Ō	GFGG	00640E 1426		10	GFGG	00228E 1429N		90	GGGG
00827E 213	N 2157+09113	0	FGFG	00630E 6007	2187-10084	20	GGGG	00225E 1432N	2178-09304	20	GGGG
00827E 1540	N 2138-09073	40	GGGF	00624E 6003I	2169-10090	90	GGGF	00224E 4732N	2185-10010	10	FGGG
00823E 6410	N 2170-10133	80	FGGG	00624E 4314	2181-09393	10	FGGG	00210E 6007N	2190-10255	30	GFFF
00819E 3138		90	GGGG	00621E 1303	2175-09135	30	GGGG	00207E 1302N	2196-09304	100	GFGF
00811E 4729		50	FFGG	00619E 4305	1 2163-09394	60	GGGG	00206E 5305N	2169=10111	60	FGGF
00808E 2558	,	0	GGGF	00609E 4606	2200-09435	90	GGGF	00204E 6003N	2172-10261	90	GGGG
00806E 141	v- v-	30	GGGG	00600E 6127	2170-10142	9 ₀	GGGG	00200E 4306N	2166-09565	20	FFFG
00805E 201:		0	GGGF	00542E 1555		0	FFFF	00200E 1256N		90	GGGG
00759E 502		10	FGF	00537E 1557	1 2176-09184	40	FFFF	00147E 1135N	2196-09310	90	GGGG
00758E 530		20	FGGG	00535E 4440		80	GGGF	00139E 5717N		90	GGGF
00757E 600		40	gggg	00534E 1548		_0	FFFF	00128E 5144N		30	FPG
00754E 301		90	FGGF	00531E 5844		30	FGGG	00123E 5141N		60	GFGG
00745E 242		0	FFFG	00525E 5840		90	GGGF	00120E 1559N		90	FGGF
00744E 184	,	0	FGGG	00521E 1428		_0	FFGF	00115E 4442N		0	FFGG
00742E 595	-7	10	gggg	00516E 1430		70	GGGF	00112E 5844N		40	FFFG
00735E 460		70	FFGG	00513E 1422		_0	FGGG	00106E 5840N		90	FGGF
007338 613		10	FGGG	00500E 1301		30	FFFF	00048E 5553N		60	GGGF
00730E 284		40	GGGG	00458E 4314		10	FGFF	00047E 5020N		30	FEGG
00727E 6129		30	GGGF	00457E 6004		70	GGGG	00044E 6005N		100	FFPF
		100	GGGG	00455E 1303		100	GFGG	00043E 5016N		70	FFGG
00723E 2300		. 0	FFGF	00452E 1255		, 0	FGGG	00042E 4316N		0	GGGG
		10	FGGG	00409E 4438		40	GGFG	00039E 6005N	- <del>-</del> -	90	GFGG
00721E 4850		60	FFFF	00339E 5553		70	GGGF	00023E 4606N		0	GGGG
00718E 514		60	GGGG	00337E 6007		90	GGG	00017E 5720N		20	FFFF
00706E 272		90 60	GFGG FGGF	00337E 4313 00332E 4314		30 30	GFGF	00013E 1719N 00012E 5717N		10 80	FFGF GGGG
00703E 801		90				•	GGG		_ <del>_</del> ·	-	- 4
00,035 901	ω ε10/•13 <b>ε</b> 01	90	FGGG	00331E 6002	N 2171-10203	100	GGGG	:00008E 4855N	2187#10120	50	GFGG

FROM 08/01/75 TO 08/31/75

PRINCIPA	ı PT•	OBSFRVATION	cc	QUALITY	PRINCIP	AL PT.	0BSFRVATION	СС	QUALITY	PRINCIP	AL PT.	8BSERVATION	CC	QUALITY
OF IMA		, ID	%	RBV MSS	OF IM		ID	*	RBV MSS	OF IM		10	*	RBV MSS
LONG	LAT	, 10	Λ,	12345678	LBNG	LAT			12345678	LENG	LAT	• •		12345678
	5143N	2206-10162	60	GGGG	002358	1724N	2182-09524	0	FFP	00530W	5719N	2176=10500	80	GFGG
	4852N		70	FFFG	005388	5717N	2174-10383	70	FFFF	00538W	4145N	2171-10255	0	GGGG
~~~	5429N	2169-10122	•	GGGF		1716N	2164-09530	80	FFFF	00539W	4854N	2173=10352	30	GFGG
~~~~	1552N	2171-10221	70	GFGG	002408	4149N		-	GGGG	00543W	5433N	2175-10450	80	FGGG
	_	2162-09415	30	,	00241W		2187-10141	10		00546W		2174-10401	80	FEFF
~ ~ ~ ~ ~	4440N	2186-10073	10	GFGG	002458	4146N	2169-10143	10	FFGF	• •	5141N	217.1-10701	•	••
"	5842N	2173-10322	70	GFGG	00247W	4851N	2171-10235	90	GGGF	00608W	4020N		100	FGGG FFGF
	7934N	2187-13283	100	FGGF	00250W	5144N	2190=10282	70	FFGG	W80900	2019N	2185=10090	100	
	4730N	2187-10123	50	GFGG	00S25M	5431N	2173-10334	90	GGGG	00613W	1425N	2166-10051	80	GFFF
	1425N	2162-09422	30	gaa	00255%	5141N	2172-10284	90	FFGG	00651M	5555N	2176-10502	70	GGGG
	5556N	2190-10271	30	<u> F</u> FFF	00256W	1557N	2182-09530	10	FFGF	00655M	6006N	2196-11001	70	FFFF
	5554N	2172-10273	70	GFFF	00301W	1550N	2164-09532	90	GGGG	00627W	5016N	2174-10403	<u>7</u> 0	FFFF
00043W	4315N	2186-10080	40	GGGG	00309M	5844N	2175-10435	90	GGGF	0065aM	5309N	2175-10453	70	GFGG
00046W	6003N	2174-10374	60	FFFF	00311W	4023N	2187-10143	0	GGFG	00630W	1853N	2185-10092	100	FGFF
00049W	1259N	2162-09424	20	GGGG	00315W	4021N	2169-10145	10	GFFG	00630W	1303N	2184-10052	90	FEFF
00103W	4605N	2187-10125	20	GGGG	00318W	5833N	2157-10440	40	GF GF	00634W	1258N	2166-10054	70	FFFF
00109W	1724N	2181-09470	100	FFGF	00355M	1423N	2164*09535	60	GGFG	00637W	5953N	2160-11005	80	GGGG
	5718N	2173-10325	60	GGGG	00329W	5553N	2174-10385	90	FFFF	00651W	1726N	2185=10095	40	GFGG
	1717N	2163-09471	30	FGFF	00330W	5019N	2190+10285	8ŏ	FFFF	00705W	4851N	2174-10410	50	FFFF
00122W	5432N	2190-10273	70	GGGG	00332W	6005N	2194+10484	30	FFFF	00709W	5431N	2176-10505	70	GGGG
	4138N	2168-10085	10	GGGG	00336W	5017N	2172-10291	100	GGGF	00713W	1559N	2185-10101	30	FFGG
	7543N	2191-12095	100	FFFF	00337W	6005N	2176-10491	90	FGGG	00734W	1432N	2185-10104	50	GEGG
	5430N	2172-10275	90	GGGG	00337W	53 ₀ 7N	2173-10340	60	GGGG	00735W	583oN	2160-11011	70	GGGG
	5140N	2171-10230	90	GGGG	00339%	1303N	2182-09535	80	GGGP	007528	5020N	2175-10462	90	PFFF
	1558N	2181-09472	100	FFGG	003418	3857N	2187=10150	o o	FFGG	00754W	5307N	2176-10511	80	GGGG
	1551N	2163-09474	60	GGGF	00404	5720N	2175=10441	90	GGFG	00754W	4312N	2191-10363	10	FFFF
	4440N	2187-10132	10	GGFG	00409W	4855N	2190-10291	90	GGFG	00758W	4313N	2173-10370	4ŏ	FFGG
	5840N	2174-10380	30	FFFF	· 00411W	4147N	2170-10201	30	FGGG	00801W	5956N	2161-11063	40	FGPG
	4012N	2168-10091		GGGG	004208	5142N	2173-10343	50	FFGG	00826W	4146N	2191-10370	20	FFFG
	1425N	2163+09480	10 40	GGGF	00420W	5842N	2194=10491	10	FFFP	00829#	4148N	2173-10372	50	GGGF
* * -	5555N		-			5842N	2176-10493	90	FGGF	00837W	5143N	2176-10514	70	GGGG
<b>~~~</b>		2173-10331	90	GGGG	00435W			•	FGGG		5546N		40	FFFF
	5308N	2190-10280	90	GGFF	00442W	4022N	2170-10204	10 90	GFG	00850W		2179-11064	30	FFFF
	5016N	2171-10232	90	GGGF	00443W	1430N	2183=09591	_	•	00856W	4021N	2191-10372		
	4314N	2187-10134	10	FGGF	00456W	5557N	2175-10444	70	GGFF	00859W	5834N	2161-11070	80	GFFG
	6007N	2175-10432	90	GGGG	00457W	8012N	2177-14142	90	GFGG	00859W	4022N	2173-10375	40	GGGG
	5306N	2172-10282	100	GFGG	00 <u>5</u> 00M	5018N	2173-10345	40	FFGG	.00918W	5018N	2176-10520	60	FFFF
00216W	1258N	2163-09483	40	GGGG	00503₩	5305N	2174-10394	70	FFFF	00925W	3855N	2191-10375	20	FPFP

14:14 SEP 03, 175

## ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIP	AL PT•	OBSERVATION	CC	QUALITY	PRINCIPAL P	т.	0BSERVATION	CC	QUALITY	PRINCIP	AL DTA	OBŞERVATION	cc	QUALITY
OF IM	AGE	ID	%	RBV MSS	OF IMAGE	' -	ID	%	RBV MSS	OF IM		ID	%	RBV MSS
LONG	LAT			12345678	LONG LA	Т	••		12345678	LONG	LAT	••	•	12345678
W8S600	3857N	2173-10381	30	GGGG	02536W 784		2182-14434	90	FFGF	04357W	0001N	2190-12264	50	FFFF
00944W	5722N	2179-11070	70	FFFG	02622W 793	•	2187-15115	70	GGFG	04414W	24385	2168=12111	30	9999
00953W	5711N	2161-11072	90	FFFF	02624W 792		2168-15063	90	FFFF	04417W	01255	2190-12270	40	FFF
00957W	4854N	2176-10523	80	GGGG	02707W 792		2169-15121	90	GFGG	04437W	0251S	2190-12273	50	FFFG
01035W	5559N	2179-11073	70	FFGG	02754W 793		2188=15173	100	FFFF	04437W	26055	2168=12114	40	PPPP
01041W	6009N	2181-11174	90	FGGG	02756W 801		2175-15460	20	FFPF	04457W	04185	2190+12275	10	FFFF
01053W	5956N	2163-11180	80	GGFG	02826W 793		2170-15175	-0	GGFF	04500W	27315	2168=12120	40	FFFF
01053W	5256N	2160-11025	20	FFGF	02938W 783		2166-14553	100	FFFF	04505W	7643N	2170-15191	50	FEFF
01132W	5423N	2161-11081	50	GGFG	03053W 801		2177-15573	30	FFFF	04517W	05455	2190-12282	10	FFFF
01140W	8012N	2182-14425	100	G GG	03113W 774		2182-14441	100	GFFG	04537W	07128	2190-12284	10	FGGF
01140W	5847N	2181-11181	90	GFFG	03202W 801		2196-16025	90	FPFF	07557W	30235	2168=12125	30	FFFF
01151W	5833N	2163-11182	60	FGFF	03206W 801		2178-16031	100	GGGG	04557W	08385	2190-12291	20	FGGF
01208W	6010N	2182-11232	70	GFGF	03256W 784		2187-15121	40	GGGG	04558W	7844N	2178=16040	100	GG G
01217W	5259N	2161-11084	30	FGFG	03322W 801		2179-16090	0	FGGF	0#602W	08395	2172-12293		GEFG
01219W	7932N	2177-14144	90	GFGG	03322K 001		2169-15124	100	GFGG	09614W	31498	2168=12132	10 60	,
01221W	5955N	2164-11234	90	GGGF	03409W 774		2184=14553	100	PFFF	04618W	10055	2190-12132	10	FPPP FFGF
01229W	7749N	2187-13292	90	FGFF	03422W 784		2188=15180	100	FFFF	09619W	15535	2171-12255	10	FEFF
01235W	5723N	2181-11183	100	FFGF	03451W 784		2170-15182	30	GFGG	04622W	10065	2172-12295	10	GGGG
01245W	5710N	2163-11185	70	GFGG	03504W 773		2166-14555	100	FFFG	04638W	11325	2190-12300		
01259W	5135N	2161-11090	40	GFFG	03520W 793		2175-15463	50	FFFF	04639W	33155	2168=12134	10 60	FGGF PPPP
01307W	5847N	2182-11235	40	GFGG	03737W 801		2182-16261	-	FGG	•		2171-12262	_	
01319W	5833N	2164-11241	100	GGFG	03815W 793		2177-15580	100 50	FGGG	04640W	17195		0	GGGG
01327W	5600N	2181-11190	100	GGFG	03832W 775		2187-15124	30	GFGG	04658W 04703W	12588 12598	2190-12302	0	PGFF
01340W	5010N	2161-11093	20	FFFG	03843W 801		2201-16312	-	GGGF			2172-12304	20	GGGG
01438W	8013N	2184-14542	50	GFFG	03903W 774		2169-15130	100		04705W	34415	2168-12141	60	PPPP
01845W	7843N	2177-14151	70	GFGG	03927W 793		2196+16031	100	GFGF	04718W	7844N	2179-16095	10	GEGP
01851W	8015N	2187-15112	90	GGGG	03931W 793		2178=16031	100	FFFF	04719W	14255	2190*12305	10	FFFG
01905W	7933N	2182-14432	40	GFGG	04021W 774		2170=15184	100	GFGG	04723W	20125	2171-12271	, 0	FFFF
01911W	8006N	2168-15060	50	GGGF	04030W 801		2184-16373	60	GFGG	04724W	1425S 0838S	2172~12311 2173 <b>-</b> 12351	40	GGGG
01948W	8009N	2169-15115	90	GFGG	04050W 793		2179-16092	100	FFFF GGFF	04727W 04732W	36075		0 70	GGGF GGFF
05056M	8014N	2188+15171	100	FFGG	04149W 784			0				2168-12143	_	
02104W	8011N	2170-15173	30	GGGG	04224W 172		2175-15465	20 70	PFF	04740W	15525	2190-12311	10	FGFG
02204W	7934N	2184-14544	70	FGFF		_	2168-12091	-	GGGG	04745W	15525	2172-12313	20	GGFF
05539M	7749N	2194-14092	70	FFFF	04246W 185	_	2168-12093	40	FFFF	04745W	21385	2171-12273	0	PPPP
02315W	7925N	2166-14550	70	GGGG	04307W 202 04329W 214		2168-12100	30	GGGG	04748W	10048	2173-12354	0	GFGG
02419W	7747N	2177+14153	50	GGGG			2168-12102	60	FGGG	04759W	37338	2168=12150	80	GGGP
0-412N	// 4/11	E1//-14103	20	9999	04351W 231	<i>C</i> 5	2168-12105	10	PPP	04807W	23055	2171-12280	0	PPPP

KEYS: CLOUD COVER % ....... O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ...... BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

## STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIPAL PT		CC %	QUALITY RBV MSS	PRINCIP OF IM		08SERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION	CC %	QUALITY RBV MSS
OF IMAGE	ID .	74				10	/0	12345678	LONG	LAT	* P	**	12345678
LONG LAT		^	12345678	LONG	LAT	2490-44402	1.0	FFFF	05911W	15498	2180-13172	٥	F FG
04808W 11319		0	FFFF	05539W	5719N	2193-14102	10	FGGG	05913W	10028	2181-13212	30	FFGF
04821W 18459		0	FFFF	05539W	24315	2176-12570	80	FGF		15558	2162-13174	80	GGGG
04827W 18469		0	GGFG	05540W	5721N	2175-14104	50 70		05915W	37218	2194-13002	10	FPFG
04827W 38585		90	PPPP	05549W	5709N	2157-14110	70 80	GFGG PPPP	05917W	17155	2180=13174	10	FFFG
04829W 12589	_	0	GGGG	05553W	5432N	2174=14055	_		05932W	11298	2181=13215	· <del>-</del>	FFFF
04829W 24319		0	PPPP	05602W	25578	2176-12572	70	GGGG	05934W			10 70	GGGG
04840W 6253N		30	FGGF	05611W	31385	2175-12532	50	FFFF	05936W	17215	2162-13180	_	FFFG
04842W 2012S		Ō	FFFF	05619W	7646N	2178-16045	100	GGGG	05945W	38465	2194-13004	30	
04849W 20138		10	GGGG	05625W	27248	2176-12575	40	GGGG	05951W	12578	2199*13214	20	FFFF
04852W 25589		10	PPPP	05630W	5555N	2193-14105	0	FFFF	05954W	12555	2181=13221	10	GFFF GGFG
04853W 0837		0	FFFF	05631W	8011N	2177-17405	30	FFFG	05957W	18485	2162-13183	80	
04905W 21389		10	FGFF	05631W	5557N	2175-14111	20	PPF	05959W	3014S	2196-13094	40	FEGF
04910W 7537N	2170-15193	80	FGFG	05639W	5545N	2157=14112	80	FFGG	060124	14245	2199-13221	30	FFFG
04911W 15518		0	GGGG	Q5643W	11295	2179-13102	10	FFFF	060158	14225	2181-13224	20	FFFF
04915W 27248		40	PPPP	05650W	2855\$	2158-12583	80	GGGF	06015W	20085	2180-13183	0	FFFF
04927W 23049		0	FFFF	05701W	3430S	2175-12541	80	FFFF	06019W	20148	2162-13185	90	GGFG
04934W 11309	2174-12414	0	FGFF	05702W	5721N	2194=14160	70	FFFF	0 <b>6</b> 023W	7541N	2178-16052	50	FGGG
04939W 28509	2171-12294	80	PPPP	05702W	18448	2178-13064	0	GGGG	06035W	15485	2181-13230	20	GGFF
Q4953W 18449	2173-12381	0	FFFF	05704W	12568	2179*13105	0	FFFG	06037W	21355	2180-13190	0	FFGF
04955W 12579	2174-12421	0	PPPP	05 <b>7</b> 08W	5719N	2176-14163	50	FFGG	060408	10025	2182-13270	0	FGGG
05105W 38419		50	FFGF	05718W	5431N	2193-14111	10	FFFF	06049W	33075	2196-13103	100	FFFF
05118W 38559	2152-12270	100	FFFF	05719W	5434N	2175-14113	20	Р	06056W	1715S	2161-13233	20	FGFF
05132W 7748	1 2178-16043	100	GGGG	05724W	14228	2179-13111	10	FFFG	06115W	34338	2196-13105	90	GFFF
05255W 7749N		40	GGFF	05724W	20098	2178-13071	0	GGGG	06118W	1841S	2181-13235	40	FGFF
05259W 7930	N 2169-16553	100	FFGF	05726W	5422N	2157-14115	60	GFGG	06125W	0708\$	2183-13320	20	PFGG
05306W 20098		10	FFFF	05739W	31465	2158-12592	100	FFFF	06139W	20085	2181-13242	70	GGFG
05313W 35599		50	FGGF	05742W	7647N	2179-16104	90	GGGG	06141W	14225	2182-13282	10	GGGG
05328W 21369		70	FGFG	05747W	15518	2161+13115	20	FFFF	06150W	40225	2159-13073	50	GGFF
05340W 3725		20	FGGF	05753W	5557N	2194-14163	10	FFFF	06206W	10025	2183-13325	10	FGFG
05359W 7922		100	GGGG	05754W	8013N	2178-17463	80	GGGG	06210W	04155	2184-13365	80	FF
05408w 3851		60	FFFF	05756W	33058	2194-12590	50	FFFF	06210W	37235	2196-13114	30	FFGF
05414W 5720		60	GGFG	05759W	5555N	2176+14165	30	FPFF	09216W	5019N	2195-14235	90	FFFG
05446W 5844		80	GGF	05820W	38485	2193-12550	70	FFGF	06223W	1715S	2182-13291	30	GFGG
05454W 2138		50	GGFF	05822W	34305	2194-12593	40	FFPF	06223W	23008	2181-13251	10	FFFP
05455W 5832		90	GFFG	05847W	5431N	2176=14172	50	FFFF	06230W	05429	2184-13372	90	GGGG
05516W 2304		70	PPPP	05849W	35555	2194-12595	40	PPF	06244W	18415	2182-13293	20	GGGG
		-		-									ORIGINAL OF BOARD
												•	₹ F
KEYS:	CLOUD COVER %			0 Ta 100	= % CL6	UD COVER. *	* = NE	CLOUD DAT	A AVAILABL	.E. •		•	<b>₩</b>
	IMAGE QUALITY			BI ANKS=BA	ND NOT	PRESENT/REQU	ESTED.	G=G000. P	Papeer. Far	AIR.		2	
	Timbe Gouletin			<b>DE</b>				-				$\sim$	<b>**</b>
												-	
												.ව	· 1
												9.	<b>2</b>
													ę i
												OR QUALITY	
												~ 8	
												_	

ERTS+2 COORDINATE LISTING 14:14 SEP 03,175 PAGE 0117

PRINCIPAL PT 8F IMAGE	• 8BSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT.		СC	QUALITY	PRINCIPAL PT.	BBSERVATION	CC	QUALITY
LONG LAT	10	76	12345678	OF, IMAGE Long Lat	ID	x	RBV MSS 12345678	OF IMAGE	ID	×	RBV MSS
06250W 0709	S 2184-13374	90	FFFF	06609W 0847S	2168=13495	30	123456/6 PPPP	LONG LAT 06951W 1256S	2206-14014	4.0	12345678 FFFG
06255W 4854		90	FFFG	06629W 1013S		20	GGFF	06954W 1257S	2158=14021	40	
06300W 4854		40	FFFF	06633W 5021N		40	FGGF	06959W 12575	2170=14023	50	FFG
06305W 2008		70	GGGG	06637W 5021N		-	PFPP		2197=14390	80 80	PPPP
06310W 0836		90	FGPF	06640W 5311N		100 80	FFFF	07005W 3731N 07009W 3734N	2179-14393	40	GFFF FFFF
06327W 2134		0	GFGG	06646W 5010N		40	GFGG	• • • • • • • • • • • • • • • • • • • •		70	FGGG
06330W 1002		70	GGGG	06650W 1140S		10	GFGF	07011W 5145N 07012W 1422S	2201*14574 2206*14020	30	GGGG
06343W 5018	- <b>~</b> · · -	90	FG G	06710W 1307S		10	PFGF	07.014W 3725N	2161-14394	40	PFF
06348W 1715		20	FGFG	06712W 4856N	,	50	FFFF	07.015W 1423S	2188=14024	10	FGGG
06350W 1129		50	GFFF	06712W 4147N		90	GFGF	07.020W 1426S	2170*14030		GGGF
06355W 7432		70	FGGG	06716W 4857N		100	PFPP	07022W 6246N	2170-14030	10 40	FGGG
06407W 4604		70	GFFF	06716W 4149N		190	GGFG	07023W 5136N	2165*14583	30	FFFF
06407W 1254		,0	FFFF	06723W 5146N		90	FFGG	¥ · · · · · · · ·		50 50	
06409W 1848		10	GGGG	06724W 4846N		40	GFGF	07033W 3605N 07033W 1549S	2197-14393 2206-14023	_	GGFF FGGG
06412W 4605		70	GGGF	06731W 5135N		90		• • • • • •		10	
06422W 4853		90	GG F	06731W 5135N		80	G GG FGGF		2188-14030	20 80	FFFF FFPF
06426W 4855		10	GFFG	06746W 4024N		20	GGFF		2179=14395 2170=14032		GGGF
06428W 5143		50	FGG	06747W 10029		20	FFFF	07041W 1551S 07042W 3559N	2161=14401	0 80	FFFF
06441W 4439		80	GGGG			_				-	
06445W 4440		70	GFFF	06759W 5021N		80	FGFG	07.051W 5020N	2201*14580	90	GGFG
06452W 3145		60	FFFF	*** ****		80	FFFF	07054W 5023N	2183-14583	50	FGGG
06504W 3721		0		06808W 11299		0	GGGG	07054W 1715S	2206-14025	30	FGGF
06509W 5019		-	GFGG	06811W 5010N		90	FGGG	07100W 3438N	2197*14395	40	FFGG
06512W 5021		10	FGG	06811W 3855N		60	FGGG	07100W 1131S	2189*1#073	50	FEFF
06513W 7932		60	FFFF	06816W 3858N		10	gggg	07103W 5012N	2165-14585	50	FGGG
06514W 4314		50	FFGG	06828W 12569		20	FFFF	07103W 3442N	2179=14402	70	FFFF
06517W 4311	~ ~ ~ ~ ~	70	GFGF	06838W 4857N		50	_GGG	07107W 1258N	2167-14235	80	GFFG
		90	FGGG	06842W 4858N		70	FFGG	07108W 3434N	2161-14403	70	FGFP
06518W 4314		50	GGFG	06848W 14229		40	GFGG	07125W 1257S	2171-14082	90	FFFF
06521W 7933		50	GGFG	06850W 4846N		70	GGGG	07128W 1131N	2157-14242	40	FFFF
06524W 5259		70	FGGF	06908W 6408N		80	GFGG	07130W 6124N	2170-15241	40	GGGG
06543W 3437		90	FFGF	06911W 10049		_0	FFFF	07130W 4856N	2201-14583	80	GFGG
06547W 4854		10		06931W 11309		20	FFGF	07133W 4858N	2183-14590	70	FFGG
06549W 4149		90	FFFF	06936W 3856N		90	gggg	07139W 5147N	2184-15035	80	GFGF
06550W 4857		50	FFFF	06937W 17189		10	FFFF	07141W 4847N	2165-14592	20	FFGG
06558W 4846		90	PPPF	06940W 3859N		10	FFFF	07145W 0839S	2190-14122	40	FFFF
06606W 513	N 2162-14412	60	FGGG	06946W 3850N	1 2161-14392	30	FFP	07146W 1423S	2171-14084	60	PPGF

KEYS: CLOUD COVER % ....... O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ...... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2
14:14 SEP 03,175 CBBRDINATE LISTING PAGE 0118

PRINCIPAL PT	· · · · · · · ·	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	СC	QUALITY	PRINCIPAL PT.	BBSERVATION	CC	QUALITY
OF IMAGE	1D	%	RBV MSS	OF IMAGE	ID	×	RBV MSS	OF IMAGE	ID	*	RBV MSS
LONG LAT	ALES ALGER	۳.	12345678	LONG LAT	04745-55		12345678	LONG LAT	04 #0= 44244	0.0	12345678
07148W 1005N		70	FGGG	07516W 5552N	2170-15255	100	GGFG	08319W 6657N	2182-16311	90	FFGG
07151W 7844N		50	FGGF	07523W 5008N	2168-15160	40	GGGG	08327W 8014N	2196-19292	_0	FFFG
07205W 1006S		70	FFFF	07530W 2858N	2199-14525	30	GFGF	08345W 0425S	2145-15032	70	FGFF
07207W 1550S		10	GFFF	07539W 2849N	2163-14534	40	FGG	08354W 5019N	2174-15502	80	GGGG FGGG
07220W 5022N		80	GGGF	07554W 2731N	2199-14532	20 90	GGFF	08406W 0552S	2145-15034	60	•
07222W 5310N 07224W 3440N		90	FFF	07557W 5148N	2187 • 15210	80	GG	08426W 0719S	2145-15041	70 60	PFFF
· · · · ·		30	FFFF	07601W 5141N	2169-15212	-	FGGG GG	08433W 5143N	2193-15552	-	FGG FFGG
07226W 1133S		70	PGFF	07602W 2723N	2163-14541	50	GGGG	08446W 0845S	2145-15043	80	FGGG
07228W 5011N		70	FGGG	07603W 5428N	2170-15261	80	FFGG	08514W 5018N	2193-15554	50	FFFF
07228W 3442N		90	FPPP	07634W 5018N	2205*15205	70		08641W 5020N	2194-16012	90	FGGG
07228W 1717S	_ ~ ~ ~ -	80	FFF	07638W 5023N	2187-15212	90	FF GGGG	08754W 1432N	2187-15315	30	FFGG
07232W 6001N 07234W 3433N		70	FGGG F FP	07641W 5016N 07648W 5304N	2169-15215 2170-15264	50 70	GGGG	08808W 5019N 08810W 5019N	21 ⁹⁵ *16071 2177*16073	80	FFG
07246W 1259S		10		07648W 0545S	2194-14342	60		08815W 1305N	2187-15321	10	FFGG
07250W 3314N		10 30	GGGG FFFF	07648W 1129S	2175-14304	40	GGGG FGGG	00015W 1305N 00053W 5141N	2196=16122	10 40	GGG
07254W 3314N			FPPF	0708W 0711S	2175-14304	40	GGGG	08903W 5132N	2160-16131	40 40	FGGG
07258W 4857N		90 80	GGGG	07709W 0711S	2175-14311	50	FFFF	08933W 5017N	2196-16125	30	GGF
07300W 3307N		10	F FF	07719W 2729N	2200-14590	30	FFFG	08936W 5021N	2178-16131	8 ₀	GFGG
07305W 5146N		80	FGFF	07725W 7748N	2178=17475	70	GGGG	08943W 5008N	2160-16133	10	FGGG
07305W 5146N		-	GGGF	07728W 0838S	2194-14351	•	GGGG			90	P GGG
07315W 3149N		60 30	FFFF	07731W 5139N	2170-15270	10 60	GGGG	09019W 5144N 09054W 7934N	2197=16181 2196=19295	10	r FFFG
07319W 3149N		70	FFFF	07743W 2603N		40	FFGF	09059W 7934N	2197-16183	70	
07325W 3141N		-	F PP	07756W 1012S	2200=14593 2158=14362	50 50	GGGG	09100W 5310N	2198-16232	-	FGGF PGGG
07330W 5839N		90	GGFG	07806W 5021N	2188-15271	40	GGGG	09101W 5022N	2179-16190	100 9 ₀	FGFG
07342W 5018N		100	GGFG	07810W 502IN	2170=15271	80	GGFG	09103W 5022N	2180-16532	60	GGFF
07346W 5021N		60	GFG	07848W 5432N	2190-15372	20	FGG	09143W 5145N	2198-16235	100	FGGG
07355W 5009N		-	GGGG	07850W 5144N	2189+15323	10	FGFG	09145W 5147N	2180-16242	70	FGGG
07401W 5256N		100 60	FGG	07930W 5020N	2189-15325	10	GFGF	09223W 5020N	2198-16241	70	FGFF
07421W 4853N		100	GGGG	07933W 5308N	2190-15374	-0	FFGG	09226W 5022N	2180=16244	60	FFGG
07425W 5716N		80	FGGG	07935W 5015N	2171=15331	50	FFGG	09229W 5311N	2181-16293	80	GGGG
07425W 4855N		70	FFGF	07941W 5005N	2153-15332	20	F GG	09308W 5143N	2199-16293	6g	GGG
07443W 5132N		60	GGGG	08016W 5143N	2190+15381	-	PGFG	09312W 5147N	2181-16300	60	GFGG
07506W 3024N		40	FGFF	08057W 5018N	2190-15383	0	FFFG	09346W 6638N	2153-17114	10	FFGG
07507W 5019N		80	FGFF	08103W 5017N	2172-15390	5 ₀	FGGF	09349W 5019N	2199-16300	70	GGF
07511W 3024N		80	FFFF	08221W 5021N	2191-15442	-0	FFFF	09353W 5022N	2181-16302	50	GGGG
07511W 3024N		30	FFFF GFG	08228W 5021N	2173=15444	70	GGGG	09401W 5011N	2163-16304	40	GGGF
0.214M 2012N	V102-14095	30	GF G	COSEON DOION	ET/2_10444	, 0	auau	0>401H 2011M	5103. Tooda	70	uuur

PRINCIP		BBSERVATION	cc	QUALITY	PRINCIP	PAL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT•	OBSEKVATION	cc	QUALITY
OF IM	AGE	I D	%	RBV MSS	OF IN		1D	%	RBV MSS	OF IM		1D	%	RBV MSS
LONG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT	••		12345678
09513W	6518N	2153-17120	10	FGGG	10402W	5016N	2170-17105	0	GGGG	10950W	5256N	2157-17384	90	FFGF
09519W	5022N	2182-16361	80	FGGG	10409W	5254N	2153-17155	10	FG	11008₩	7157N	2170-18472	70	GGGF
09602W	5146N	2183-16412	60	GGG	10430W	7424N	2170=18463	90	GGFG	11024W	5143N	2193-17383	70	FFF
09643W	5022N	2183-16415	50	FGG	10445W	5141N	2171-17160	10	GFFG	11027W	5146N	2175-17390	90	GGFG
09700W	7639N	2170-18454	50	GFGG	10451W	5129N	2153-17161	30	GFGG	11032W	8014N	2197-21182	10	FFFF
09727W	5434N	2185-16520	50	GFFF	10526W	5306N	2172-17212	30	GGGG	11033W	5132N	2157-17391	60	GGG
09809W	5306N	2203-16520	20	FFGG	105278	8037N	2162-21242	30	FGFF	11104W	5019N	2193-17390	40	FFGF
09810W	5022N	2184-16473	20	FGGG	10529W	5532N	2137-17262	80	FFGG	11107W	5021N	2175-17392	50	GGGF
09815W	2433N	2196-16202	60	FFFF	10610W	5142N	2172-17215	20	GGGG	11112W	8005N	2160-21132	100	F GG
09817W	2437N	2178-16204	50	FGGG	10616W	5409N	2137-17265	70	FFGG	11130W	2852N	2170-17170	30	GGGG
09822W	2428N	2160-16210	žŏ	GGGG	10619W	8043N	2200 ~ 21350	9ŏ	FFFF	11205W	8014N	2198-21240	90	FGF
09837W	2307N	2196-16204	50	FFF	10648W	5309N	2191-17264	100	FFGG	11217W	2600N	2170-17175	30	GGFG
09852W	5142N	2203-16522	50	FFFF	10651W	5018N	2172-17221	30	GGGG	11226W	7041N	2170*18475	40	FGGG
09855W	5145N	2185-16525	10	FFGF	10653W	5307N	2173-17270	90	GG	11228W	5020N	2194-17444	10	FFFF
09859W	2140N	2196-16211	70	FFFF	10701W	5246N	2137-17271	70	FGGĞ	11235W	5309N	2177-17500	90	FGGG
09921W	2014N	2196-16213	80	FGFF	107308	7312N	2170=18470	90	GGGG	11240W	2434N	2170=17182	60	GGGG
09936W	5021N	2185-16532	10	GGGG	10730W	5145N	2191-17271	100	FGFF	11303W	2307N	2170-17184	40	GGGG
09943W	2438N	2179-16263	50	FGFF	10736W	5143N	2173+17273	30	GGGG	11314W	5143N	2195-17500	o'	FFFG
09946W	2430N	2161=16264	40	GGGG	10740W	5423N	2156-17323	70	GGGG	11318W	5144N	2177-17502	40	FFGF
10015W	5715N	2170-17084	40	GFGG	10744W	5122N	2137-17274	60	FFGG	11322W	8015N	2199-21294	100	FGFG
10037W	5120N	2150+16590	70	FFGG	10758W	8042N	2201-21404	80	GFGG	11324W	5421N	2160-17553	10	GGGG
10058W	5017N	2204+16583	80	FG	10810W	5020N	2191-17273	90	GGGG	11325W	2141N	2170-17191	80	GGGG
10101W	7533N	2170-18461	80	GFGG	10813W	53090	2192-17322	90	FFG	11336W	8013N	2181-21301	70	F FG
10102W	5021N	2186-16590	10	FGGG	1n818W	5019N	2173-17275	žŏ	GGGG	11336W	8007N	2162-21245	80	FGGF
10104W	2437N	2198-16314	90	GFFG	10825W	8037N	2164-21355	90	GGG	11347W	2014N	2170-17193	40	GGGF
10105W	5552N	2170-17091	40	FGGG	10825W	5259N	2156-17330	50	GGGG	11357W	5307N	2196-17552	30	FGG
10127W	2310N	2198-16321	90	GGGG	10856W	5145N	2192-17325	70	FFG	11358W	6010N	2181-18104	60	FGGG
10146W	5147N	2187-17042	20	FFGG	10901W	5145N	2174-17331	50	GGGG	11358W	5020N	2177-17505	30	GGGG
10150W	2144N	2198+16323	80	GGFG	10905W	5420N	2157=17382	60	GG F	11409W	5257N	2160-17560	10	GFGF
10153W	5429N	2170-17093	0	GGGG	10906W	2709N	2150-17061	10	GPFG	11409W	1848N	2170-17200	80	GGGG
10154W	5140N	2169-17044	10	FFGF	10907W	5134N	2156-17332	10	GGGG	11429W	6924N	2170-18481	90	FFFF
10227W	5022N	2187-17044	30	GGFF	10930W	8012N	2178=21130	10	GFGG	11430W	1721N	2170-17202	90	GGGG
10234W	5016N	2169-17050	10	GFGG	10937W	5020N	2192-17331	žŏ	FFF	11440W	5142N	2196-17554	30	FGFF
10238W	5305N	2170-17100	0	GGGF	10941W	5020N	2174-17334	ō	GGFF	11441W	5434N	2179-18010	40	FGG
10321W	5141N	2170-17102	10	GGGF	10942W	8005N	2159-21073	50	GG F	11444W	5145N	2178-17561	30	GGGG
10324W	5418N	2153+17152	20	FG	10944W	5310N	2175-17383	90	GGGG	11445W	8014N	2200-21353	70	FPFF
					- 0		, _,	- 5		44.101	202			

KEYS: CLOUD COVER % ....... 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

# ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

PRINCIP		OBSERVATION	cc	QUALITY	PRINCIPAL PT		СС	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS
OF IM		I/D	%	RBV MSS	⊕F IMAGE L⊕NG LAT	ID	*	RBV MSS 12345678	LONG LAT	10	•	12345678
LONG	LAT	0440 47540	~~	12345678 GFGG	11750W 8013N	2184-21472	90	FFFF	12044W 6405N	2170=18495	10	FGFF
11451W 11454W	5133N 5846N	2160-17562 2199-18104	20 50	FFF	11756W 6646N		<b>\$</b> 0	GGGG	12050W 7925N	2162-21251	80	FGFF
11454W 11457W	5847N	2181-18111	50 50	GGFG	11758W 7934N		30	FGGG	12052W 8006N	2167-21532	80	GGG
11457W	8014N	2182-21355	80	FFGF	11809W 5559N		10	GGGG	12054W 7935N	2199-21301	100	GGGG
11518W	3022N	2191-17332	40	FFFF	11812W 5020		90	FFGF	12102W 7933N	2181-21304	70	FFFF
11521W	5017N	2196-17561	30	GFFF	11813W 5311N		90	FFFF	12102W 5020N	2200-18185	80	FFFG
11521W	3021N	2173+17334	20	FGFF	11816W 5022N		50	FFGF	12105W 5309N	2201-18235	90	FGFG
11525W	5021N	2178+17563	60	GGGG	11817W 5312N	• _ • -	80	FGGG	12106W 5023N	2182-18192	ŏ	FGGG
11525W	3002N	2137-17335	60	GFGF	11818W 5547N		10	FGGG	12109W 5548N	2166-18293	10	GGGG
11526W	5310N	2179-18012	50	GGGG	11822W 7924h		90	GFGG	12110W 5312N	2183-18242	80	GGFF
11540W	7932N	2177-21074	10	GFGF	11826W 5259		10	GGGF	12119W 5258N	2165-18244	20	GEFG
11549W	5723N	2199-18111	40	FFF	11835W 7736	2170=20284	70	GFGG	12148W 5145N	2201-18241	90	GFGG
11552W	5724N	2181-18113	60	FGGG	11840W 5721		20	FGG	12152W 5147N	2183-18244	90	FGFG
11602W	5711N	2163-18115	50	GFGF	11853W 5433	2200=18174	50	PFFF	12155W 8013N	2205=22040	70	FFF
11605W	5144N	2197-18012	80	FGF	11856W 5146	2199-18125	80	PFFF	12157W 6243N	2170-18502	10	FFFF
11607W	20075	2183-17021	50	FGFG	11858W 5436	2182-18181	10	GGGG	12157W 5424N	2166-18295	20	FGGG
11609W	5146N	2179-18015	70	GGGG	11901W 5147	2181-18131	70	GGFG	12202W 5134N	2165-18250	10	GGFF
11616W	5136N	2161-18020	20	GGFG	11906W 5423I	1 2164=18183	20	FFGG	12206W 8013N	2187-22043	80	GFFG
11619W	6806N	2170-18484	100	GFGF	11908W 8014	2203-21523	60	GFGG	12207W 7843N	2177-21081	60	FGFF
11621W	8013N	2201-21411	70	GGFG	11923W 6526	l 2170•18493	10	GGGG	12214W 8005N	2168-21591	70	GGGG
11626W	8013N	2183-21414	0	GGGG	11924W 5835	1 2166-18284	10	FGFG	12214W 7935N	2200*21355	80	FGFF
11636W	8006N	2164-21361	80	FGG	11928W 8012	! 2185 <b>-</b> 21530	90	FFFF	12227W 7925N	2163-21305	90	FGGG
11640W	5559N	2199-18113	50	FFFF	11932W 5557	! 2201 <b>+</b> 18230	20	FGGG	12229W 5021N	2201*18244	80	GGGG
11643W	5600N	2181-18120	20	FGGG	11935W 7934		80	PGFF '	12233W 5022N	2183-18251	90	GGFG
11646W	5019N	2197-18015	70	FFFF	11936W 5559		40	FFFF	12237W. 7934N	2182-21362	90	GGGG
11650W	7934N	2196-21130	90	FGGG	11942W 5023		40	GFFF	12242W 5300N	2166=18302	40	FGFG
11650W	5022N	2179-18021	60	GGFG	11943W 5312		10	FGGG	12304W 6121N	2170*18504	50	FFFG
11653W	5547N	2163-18122	10	gggg	11952W 5259		10	gggg	12311W 7633N	2170-20290	50	GGGG
11657W	7923N	2159-21080	80	GFGG	12019W 5712		20	FFFF	12315W 7833N	2159-21082	90	GFGG
11657W	5011N	2161-18023	50	FFGF	12020W 5433		60	FGGG	12317W 5147N	2184*18302	60	GGGG
11658W	7932N	2178-21133	10	GGFG	12021W 5144		70	FGFF	12321W 7845N	2196-21133	60	GGGF
11718W	5723N	2182-18172	10	FFGF	12024W 5436		70	GGFG	12324W 8013N	2206-22094	90	FFF
11728W	5710N	2164-18174	20	FFFF	12025W 8013		90	FFFG	12350W 7934N	2201-21413	70	GGGG
11728W	5435N	2199-18120	90	FFFF	12026W 5147		,0	GGGG	12351W 7925N	2164=21364	90 40	FFGG GGGG
11732W	5436N	2181-18122	50	GFGG	12029W 7845		40	GGGG	12354W 7934N	2183-21420		
11749W	8008N	2165-21420	80	FGGF	12034W 5135	N 2164-18192	0	FGFG	12358W 5022N	2184=18305	70	GGGF

KEYS: CLOUD COVER % ........ O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ...... BLANKS#BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F#FAIR.



PRINCIP	AL PT.	BBSERVATION	ÇC	QUALITY	PRINCIPAL PT	. OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBŞERVATION	CC	QUAL ITY
OF IM		ID	%	RBV MSS	OF IMAGE	ID	*	RBV MSS	OF IMAGE	ID	*	RBV MSS
LONG	LAT			12345678	LONG LAT			12345678	LONG LAT			12345678
12406W	5011N	2166-18311	50	GGFG	12846W 7835	N 2163-21312	70	FGGF	13301W 7750N	2199-21310	90	GGFF
12407W	5959N	2170-18511	10	FGGG	12852W 4853	N 2205-18475	100	PPPP	13306W 7749N	2181-21313	50	GGGG
12421W	8010N	2170-22103	80	GGGG	12854W 7750	N 2196+21135	90	GGGG	13312W 7845N	2203-21532	100	GGGG
12427W	7845N	2197-21191	90	FFFF	12859W 7748	N 2178-21142	60	GGGF	13316W 4142N	2170-18563	60	FGFF
12439W	7833N	2160-21141	50	GFFG	12904W 7845	N 2182-21364	90	FGGG	13317W 7634N	2159-21091	90	GGGG
12440W	5143N	2203-18354	10	FFGF	12908W 5136	N 2170-18534	60	GGGG	13320W 7845N	2185-21535	90	FEFF
12505W	5836N	2170-18513	10	GGGG	12923W 7933		70	FFF	13330W 7305N	2170-20302	90	FGGF
12507W	7927N	2165-21422	70	GGGG	12928W 8012	N 2192-22330	50	FFF	13339W 7648N	2196-21142	90	GGGF
12519W	7933N	2184-21475	90	FFFF	12929W 7924		90	FGFG	13346W 7646N	2178-21144	60	GGGG
12521W	5018N	2203-18360	0	FGGG	12934W 7933		80	GGGG	13346W 4017N	2170-18570	50	FGFG
12526W	5020N	2185-18363	100	FGFG	12944W 8010		80	FFF	13412W 7739N	2163=21314	70	FGGF
12601W	5713N	2170+18520	20	GGGG	12948W 5012		Žδ	GGGG	13423W 7834N	2167-21541	ξŎ	GGGG
12604W	7749N	2194-21023	30	GGGG	13003W 7750	-	90	GGGF	13424W 7751N	2200-21364	10	GGFF
12606W	7845N	2198-21245	90	FFGF	13003W 7736		10	GGGG	13427W 7921N	2153-22165	30	GGGF
12609W	4139N	2165-18280	90	GGFG	13012W 7834		Θō	GGGG	13430W 7845N	2186-21594	50	FEGE
12630W	4432N	2166-18325	90	GGGG	13022W 7845		60	GGGG	19434W 7928N	2172-22222	20	FGGG
12639W	7934N	2203-21530	90	FGGF	13024W 7845		80	GGFG	13437W 7750N	2152-21371	80	FGGF
12647W	5017N	2204-18414	30	FFFF	13027W 4847		90	GGFG	13439W 7634N	2160-21150	10	GGFF
12652W	5549N	2170-18522	10	GGGG	13032W 7418		90	GFFG	13453W 7649N	2197-21200	80	FFFF
12653W	7933N	2185+21533	80	FFFF	13051W 7648		10	GGGG	13457W 7542N	2194-21032	10	FGGG
12657W	4316N	2184-18325	0	FFFG	13053W 7933		70	FFF	13524W 7933N	2191-22274	80	PPFF
12702W	4306N	2166-18331	80	GGFG	13104W 8011		10	GFGG	13537W 7738N	2164-21373	60	GGFG
12707W	7527N	2170-20293	20	GGFG	13104W 8005		100	GGF	13547W 7930N	2173-22281	40	GGGF
12709W	7836N	2162-21254	70	GFGG	13104W 4723		90	GGGG	13551W 7834N	2168 = 22000	100	GGGG
12711W	8009N	2172-22220	50	GGGG	13108W 7933		90	FFFF	13554W 7845N	2205=22045	80	FGG
12718W	8002N	2153-22163	10	GGGF	13127W 7837		80	GGGG	13559W 7749N	2183*21425	90	GGGF
12726W	7846N	2199+21303	100	GGGG	13139W 4558		90	GGGG	13559W 7749N	2201=21422	40	FGGF
12726W	4852N	2204-18421	90	FFF	13140W 7929		60	GGGG	13603W 6921N	2167-20142	10	FGFF
12731W	7845N	2181-21310	60	FFGF	13142W 7750		70	FGGF	13604W 7845N	2187-22052	100	FFGG
12741W	ファ4フN	2177-21083	60	GFFG	13150W 7844		80	FGFF	13606W 7151N	2170=20304	100	GGGF
12758W	7933N	2204-21584	70	FFFF	13213W 4432		80	FGFG	13632W 7540N	2177-21092		
12805W	7925N	2167-21535	40	GGFG	13221W 8004		90	GG	13654W 7740N	2165-21431	20 90	GGGG GGGG
12813W	5017N	2205-18473	90	PPPP	13227W 7645		60	GGGG	13656W 7732N	2192-22333	60	-
12825W	5301N	2170-18531	50	FGGF	13234W 7739		60	GGFG	13708W 7931N	2174-22335		FFFF
12838W	7736N	2159-21085	70	GFGF	13245W 43 ₀ 7		60	FFGF	13710W /931N 13710W 6933N	2186-20194	100 90	FFFF
12846W	7847N	2200-21362	40	FGFF	13256W 7930		10	GGGG				FFFF GGGG
	. –		40	r wr r	135308 /330	4 ET.1.EE104	10	uuuu	13714W 7637N	2162-21263	70	uyuu

KEYS: CLOUD COVER % ....... O TO 100 = % CLOUD COVER. ## = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ...... BLANKS BAND NOT PRESENT/REQUESTED. G. G. GOOD. P=POOR. F. FAIR.

### ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 08/01/75 TO 08/31/75

LBNG LAT 12345678 LBNG LAT 12345678 LBNG LAT 123	/ MSS 345678 GGGG
LBNG LAT 12345678 LBNG LAT 12345678 LBNG LAT 12345678	
	GGGG
13714W 7203N 2171-20362 70 FGGG 14121W 7431N 2178-21153 70 GGGG 14455W 7745N 2171-22173 60	
13715W 7527N 2159-21094 90 GFGG 14133W 7749N 2205-22051 70 FFGG 14456W 7842N 2175-2240U 70	FFFF
13725W 7844N 2206-22103 90 FFFF 14133W 7321N 2194-21041 10 GGGF 19456W 7648N 2204-21595 40	FFFF
13725W 7749N 2184-21484 90 GGFG 14135W 7638N 2165-21434 90 GGGG 14458W 7649N 2186-22003 80	FFGF
13747W 7542N 2196-21144 70 FGGF 14139W 7749N 2187-22054 100 FGFG 14500W 7306N 2160-21161 90	F GF
13750W 7540N 2178-21151 90 GGGG 14152W 7845N 2191-22281 70 FF F 14529W 7435N 2199-21321 90	FGGG
13754W 7648N 2181-21315 40 GGGG 14155W 7543N 2199-21315 90 GGFG 14533W 7433N 2181-21324 70	GFGG
13804W 7841N 2170-22112 40 GGGG 14200W 7542N 2181-21322 50 GGGG 14535W 7532N 2165-21440 90	GGGG
13816W 7924N 2156-22340 80 FGF 14202W 7418N 2160-21155 60 GGGG 14540W 7322N 2127-21211 70	FGFF
13823W 7035N 2170-20311 90 GGGG 14212W 7841N 2173-22283 80 GGGG 14546W 7205N 2177-21104 0	aggg
13829W 7931N 2175-22393 10 GGGG 14213W 7647N 2184-21490 50 FFFG 14551W 7834N 2157-22401 80	GGGF
13829W 7433N 2194-21034 10 GGGG 14236W 7434N 2197-21205 70 GGFF 14557W 7635N 2168-22005 80	GGGG
13837W 7528N 2160-21152 10 GGGG 14251W 7531N 2163-21323 70 GFGG 14602W 7733N 2153-22174 60	GGGG
13849W 7749N 2203-21535 80 GGGF 14253W 7205N 2175-20591 0 GGGG 14612W 7152N 2159-21105 60	GGGG
13851W 7637N 2163-21321 60 GGGG 14300W 7749N 2206-22105 80 GGFF 14616W 7421N 2163-21330 100	GEGG
13857W 7748N 2185-21542 100 FFGG 14306W 7319N 2177-21101 0 GGGG 14620W 7542N 2184-21493 0	FGFF
13902W 7543N 2197-21202 90 FGFF 14312W 7749N 2188-22113 60 GGGG 14623W 7647N 2205-22054 90	FFFG
13914W 7650N 2200-21371 40 FGFF 14323W 7545N 2200-21373 70 FFFF 14628W 7648N 2187-22061 100	GGGF
13920W 7050N 2189-20362 80 GGGG 14325W 7844N 2192-22335 70 FFFF 14657W 7435N 2200-21380 90	FFFF
13921W 7841N 2171-22171 50 GGGG 14330W 5136N 2162-19510 60 FFFG 14703W 7206N 2178-21162 60	GFGF
13927w 7648N 2182-21373 70 GGGF 14334W 7542N 2182-21380 80 GGFG 14704W 7207N 2196-2116U 70	GGGG
13932W 7923N 2157-22395 70 GFGG 14336W 7842N 2174-22342 60 FFFF 14705W 7433N 2182-21382 70	GGGG
13948W 7738N 2167-21544 60 GGGG 14336W 7307N 2159-21103 30 GG 14727W 7749N 2191-22283 50	PF
13950W 7207N 2191-20472 50 GFGG 14337W 7648N 2203-21541 70 GGGG 14735W 7153N 2160-21164 70	GFFF
14003W 7431N 2177-21095 0 GGGG 14338W 7744N 2170-22115 20 GGGG 14741W 7421N 2164-21384 90	FGGG
14009W 7750N 2186-22000 90 FFFF 14343W 7647N 2185-21544 60 FFGF 14741W 7309N 2162-21274 100	FGGG
14015W 7637N 2164-21375 70 GGGF 14407W 7433N 2198-21263 100 FGFF 14743W 7543N 2203-21544 80	FGFG
14036W 7542N 2198-21261 100 FGGF 14413W 7207N 2194-21043 30 GGGG 14747W 7541N 2185-21551 30	FFFF
14039W 7418N 2159-21100	FGGF
14040W 7830N 2153-22172 60 GGGG 14423W 7321N 2196-21153 70 GGFF 14800W 7648N 2188-22115 80	GGGG
14047W 7648N 2183-21432 70 GGGG 14424W 7320N 2178-21160 20 GFGG 14821W 7208N 2197-21214 90	FGFF
14047W 7648N 2201+21425 20 GGGG 14427W 7637N 2167-21550 90 F 14823W 7649N 2170+22121 80	FFFF
14056W 7839N 2172-2225 50 GGGG 14436W 7834N 2156-22343 70 GGF 14826W 7433N 2183-21441 ⁸ 0	GGGG
14114W 7531N 2162-21265 90 GGGG 14441W 7421N 2162-21272 90 GGGF 14827W 7433N 2201-21434 90	FGGG
14117W 7737N 2168+22002 100 FGGF 14454W 7542N 2183-21434 90 GGGG 14830W 7530N 2167-21553 90	GFFG
14119W 7433N 2196-21151 60 FGFF 14454W 7542N 2201-21431 60 FGFG 14835W 7323N 2199-21324 90	GGGG

PRINCIP 8F IM		OBSERVATION ID	cc %	QUALITY RBV MSS	PRINCIP 8F IM		BBSERVATION	СС	QUALITY	PRINCIP		OBSERVATION	ÇC	QUALITY
LONG	LAT	10	10	12345678	LONG	LAT	ID	*	RBV MSS	ØF IM		10	%	RBV MSS
1.4838W	7321N	2181-21331	30	G GG	15233W	7643N	2173-22292	70	12345678	LONG	LAT			12345678
14859W	7748N	2192-22342	40	FFGF	15236W	7433N	2204-22004	-	FGGG FFPF	15837W	7529N	2156-22354	80	GGGF
14903W	7423N	2165-21443	80	GGGG	15240W	7434N		100		15842W	7320N	2188-22131	90	GGGG
14904W	7542N	2204-22002	50	FFFF	15241W	7209N	2186-22012	90	FFFF	15844W	7428N	2172-22243	90	GGGG
14906W	7543N	2186-22005	90	FFGF	15250W	7207N	2200=21385 2182=21391	100 90	FFGF	15859W	7315N	2170-22133	100	GGGG
14909W	7746N	2174-22344	20	FGGG	15250W	5008N	2168-20255	70	FGGG	15955W	7433N	2191-22295	6p.	PPPF
14915W	7309N	2163-21332	90	FGGG	15257W	73211		-	FGGG	16017W	7317N	2171-22191	30	GGFG
14940W	7643N	2171-22180	80	GGGG	15323W	5146N	2184 = 21502	50	FFFF	16052W	7302N	2153-22192	80	GGFG
14950W	7207N	2198-21272	100	GFGF	15324W	7419N	2187=20305 2168=22014	100	FGGG	16116W	7207N	2206-22130	40	FFGG
14954W	7207N	2180-21275	100	GGGG	15330W	5141N	2169*20311	70	GGGG	16121W	7206N	2188-22133	90	GFGG
14957W	7529N	2168-22011	80	GGGG	15343W	7538N	2171=22182	90 70	FGGG	16128W	7430N	2174*22360	50	FGFG
15001W	7737N	2156-22345	60	FFG	15345W	7646N	2192-22344	20	FGGG	16137W	7201N	2170*22135	90	FGGG
15001W	7323N	2200-21382	90	FFFF	15354W	7644N			GGGF	16146W	7316N	2172-22245	90	GGFG
15009W	7322N	2182-21385	90	GGGF	15400W	7432N	2174-22351	80 80	GGGG	16201W	7420N	2156-22361	90	FGFF
15018W	7155N	2162-21281	100	FFGF			2205=22063	•	GFGF	16254W	7430N	2175-22414	90	FFFF
15029W	7541N	2205-22060	90	GGFF	15403W 15410W	5022N	2187-20311	80	GGFG	16257W	7203N	2171-22194	60	GGFF
15030W	7747N	2175-22402	90	FFFF		7433N	2187-22070	100	GGGF	16259W	7321N	2191-22301	30	FF
15037W	7630N	2153+22181	70	GFGG	15410W 15421W	5016N	2169+20313	100	FFGF	16308W	7316N	2173-22304	100	FFGG
15037W	7543N	2187-22063	100	GGGG	15425W	7321N	2203-21553	90	FGGG	16327W	7149N	2153-22195	90	GGGG
15040W	7308N	2164-21391	70	GGGG	15432W	7320N 7524N	2185+21560	20	FGGF	16426W	7202N	2172-22252	100	GGGF
15108W	7643N	2172-22234	80	GGGG	15439W	7635N	2153-22183	<del>4</del> 0	GGGG	16431W	7318N	2174-22362	100	PFFG
15117W	7434N	2203-21550	90	GGGF	15456W		2156-22352	50	GGG	16500W	7308N	2156-22363	100	GGFF
15117W	7208N	2199-21330	90	FFFG	15456W	7309N 7645N	2167-21562	90	GGGG	16517W	7048N	2171-22200	80	GGFG
15118W	7737N	2157-22404	90	FGGG	15517W	7433N	2175-22405	20	GFGG	16544W	7033N	2153-22201	90	GGGG
15119W	7433N	2185-21553	50	FGGF	15544W	7323N	2206*22121	60	FFGG	16547W	7202N	2173-22310	100	GGFG
15119W	7207N	2181-21333	10	GGGG	15556W	7428N	2186-22014	100	FFFF	16557W	7319N	2175-22420	90	FFFF
15130W	7322N	2183-21443	90	GFFG	15558W	7635N	2170+22130 2157+22410	100	GF GG GG GG	16646W	7046N	2172=22254	90	FGGG
15130W	7321N	2201-21440	100	FFGG	15622W	7543N	2191-22292	60	- "	16706W	7206N	2192-22362	10	GGGF
15156W	7542N	2206-22114	50	FGFG	15623W	7307N	2168-22020	40 60	F F	16711W	7204N	2174-22365	100	FFFF
15158W	7420N	2167-21555	90	GGGF	15637W	7537N	2173-22295		GGGG	16737W	7153N	2156+22370	90	FGGF
15200W	5144N	2186-20251	70	FGGF	15704W	7321N	2205-22065	70 70	FGGG	16800W	7051N	2191-22310	50	FFFF
15204W	73.11N	2165-21445	40	FGGG	15714W	7429N	2171-22185	_	FFFF	16806W	7047N	2173-22313	100	GGGG
15207W	7542N	2188-22122	60	GGGG	15715W	7321N		40	GGGG	16850W	6929N	2172-22261	80	GGFG
15209W	5132N	2168-20253	70	FFFF	15754W	7415N	2187 <del>-</del> 22072 2153+22190	100	FFGG	16928₩	7050N	2192-22365	60	GGGF
15215W	7648N	2191-22290	50	PFF	15759W	7539N	2174-22353	70 10	GGGF FGGF	16933W	7049N	2174-22371	90	PFFF
15226W	7537N	2170-22124	90	FGGG	15834W	7321N				16954W	7037N	2156-22372	90	FFGF
		# + · U · B B # # T	20	1 000	120244	13571	2206-22123	70	FFFG	17003W	7206N	2176-22481	20	GGGF

KEYS: CLOUD COVER % ....... 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

FROM 08/01/75 TO 08/31/75

PRINCIPA	AL PT•	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT•	OBSERVATION	CC	QUALITY
8F IMA	\GE	10	%	RBV MSS	OE IM	AGE	ID	*	RBV MSS	OF IM	AGE	ID	*	RBV MSS
LONG	LAT	•		12345678	I.BNG	LAT			12345678	LONG	LAT			12345678
17004W	6933N	2191-22313	70	FFGF	17506W	6535N	2191-22324	30	G	17807W	7051N	2180-23113	10	FFFF
17010W	6930N	2173-22315	70	GGFF	17508W	6653N	2174-22383	50	FGFG	17808W	6800N	2159-22553	30	GGGG
17034W	7152N	2158+22483	30	GGGG	17509W	7051N	2196-22594	30	GFF	17811W	6403N	2156-22393	90	GGGF
17132W	6932N	2192-22371	80	GFGG	17509W	6803N	2157-22440	70	FGGG	17815W	6523N	2157-22445	70	FF
17135W	7204N	2177-22540	40	GGG	17511W	6532N	2173-22331	80	GGGG	17817W	6640N	2158-22501	90	GFFG
17138W	6932N	2174-22374	90	FFFF	17518W	7050N	2178-23000	0	GGGG	17826W	7039N	2162-23115	10	GGGG
17155W	6920N	2156-22375	90	GFGG	17546W	7206N	2180-23110	0	FFFF	17827W	7208N	5500+53550	10	GGFG
17156W	6814N	2191-22315	90	FFFG	17546W	7035N	2160-23002	80	FFGG	17836W	7207N	2182-23223	10	FGGG
17201W	7151N	2159-22541	80	GGGG	17559W	6931N	2177-22545	40	GFG	17839W	6934N	2197-23054	0	GGGG
17201W	6812N	2173-22322	90	GFGG	17608W	7155N	2162-23112	10	GGFG	17905W	6814N	2196-23003	90	FGGG
17224W	7050N	2176-22484	10	GGGG	17619W	6918N	2159-22550	70	GGGG	17911W	6250N	5195-55395	90	FGGP
17248W	7207N	2196-22591	30	GFF	17620W	6815N	2176•22493	70	FGG	17913W	6250N	2174-22394	30	FFFF
17257W	7205N	2178-22594	0	FGGG	17635W	7052N	2197-23052	50	GGGF	17914W	6813N	2178+23005	20	GGGG
17320W	6921N	2157-22433	80	FG	17635W	6533N	2192-22383	40	FGGF	17924W	6413N	2175-22450	10	FFFG
17324W	6813N	2192-22374	80	FGGF	17637W	6533N	2174-22385	0	GFFF	17926W	6241N	2156-22395	80	FGGF
17329W	7152N	2160-22595	60	GFGF	17640W	6800N	2158-22494	50	GGGG	17927W	6653N	2177-22554	90	GGGG
17329W	6813N	2174-22380	80	RFFG	17642W	7051N	2179-23055	50	GGGF	17929W	6535N	2176-22502	-50	FFFF
17336W	6655N	2191-22322	30	GG G	17647W	6643N	2157-22442	60	GGGG	17930W	7052N	2199-23164	20	FFGF
17341W	6652N	2173-22324	90	GGGG	17650W	6523N	2156-22390	70	FGGF	17933W	7051N	2181-23171	10	FGGG
17344W	6801N	2156-22381	80	GFG	17710W	7208N	2199-23162	30	FGF	17934W	6800N	2160-23011	70	FFGG
17356W	7048N	2177-22542	30	GGG	17712W	7207N	2181-23165	0	GGGG	17935W	6402N	2157-22451	80	GFGG
17414W	7208N	2197-23045	60	FGFG	17713W	6933N	2196*23000	90	GFGG	17945W	6521N	2158-22503	90	GGFG
17418W	7035N	2159-22544	90	GGFG	17723W	6932N	2178-23003	30	FGGG	17946W	6641N	2159*22555	60	GGGG
17421W	7207N	2179+23052	40	GGGG	17735W	7155N	2163-23171	80	GGGF	17953W	7205N	2193=53581	20	GGGG
17429W	6933N	2176•22490	60	FFFF	1 <i>77</i> 47W	6918N	2160=23004	70	FF	17953W	7039N	2163-23173	30	GFGG
17452W	6918N	2158-22492	50	GGFG	17748W	6813N	2177-22551	90	FGG	12955W	720 ⁹ N	2201-23274	90	GGG
17504W	6654N	2192-22380	50	FGFF	17802W	6534N	2175-22443	0	FFFF					

KEYS: CLOUD COVER % ....... 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE. IMAGE QUALITY ....... BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. PEPOOR. FEFAIR.





### APPENDIX

### EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

```
1000 - hhmms
--
1998 - hhmms
. 1999 - hhmms April 18, 1975
5000 - hhmms April 19, 1975
5001 - hhmms (Days since launch equal 1001)
```

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

```
2000 - hhmms

2999 - hhmms

6000 - hhmms

6001 - hhmms (Days since launch equal 1001)

--

--

Seconds
```